INTEGRATED®

is an established OEM manufacturer of API Monogrammed Pressure Control Equipment and Spare Parts that meets or exceed industry Requirements. All products are designed, engineered, manufactured, and validated as per latest edition of API 6A, 16A, 20E & ASME Standards & Specifications.

INTEGRATED ELASTOMERS[®] USA

is an established OEM manufacturer of Engineered Elastomeric Products designed for use in Integrated API 16A Monogrammed Pressure Control Equipment. Our Elastomer products are additionally qualified in the "Aftermarket" as they are compatibility and Interchangeability to "fit" in industry standard major manufacturers pressure control equipment. Our *Elastomers will meet the performance requirements* of API 16A (Fatigue, Stripping, Packing Element Access and High & low Temperature).

INTEGRATED MANFUACTERED RAM BOPS IU[™] (Cameron U Style) • IWS[™] (NOV Shaffer LWS Style) IWP[™] (NOV Shaffer LWP Style) ● IE[™] (WSI Style)



INTEGRATED RAM BOP BLOCKS, FRONT PACKERS TOP SEALS, VBR, SBR, STRIPPER PRODUCTS







INTEGRATED OEM SPHERICAL ANNULAR ISA[™] BOP MANUFACTURED ISA™ANNULAR PACKING ELEMENTS (Spherical Style)



Nitrile INTEGRATED OEM ANNULAR IK™ BOP

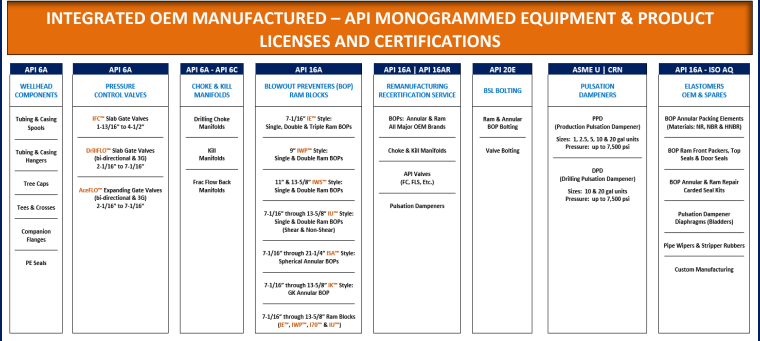


INTEGRATED PULSATION DAMPENERS MANUFACTURED DIAPHRAGMS (Bladders) Materials - NBR | HNBR | FKM | URETHANE Drilling (K Style) | Emsco Style (PD45, PD55 & PD55A) | Production (IP Style)



INTEGRATED® is an API licensed Original Equipment Manufacturer (OEM) of Pressure and Flow Control Equipment for the Global Workover, Snubbing, Drilling, Rental and Production sectors of the Oil and Gas Industry

Page 2 of 51



Integrated's API Certified – Licensed OEM plants provide state-of-the-art manufacturing of our Engineered-Designed Pressure Control Equipment and Elastomeric Products.







Integrated's Oracle -JD Edwards Enterprise Resource Planning (ERP) system integrates our global manufacturing, distribution facilities and service centers





INTEGRATED[®]

Page 3 of 51

INTEGRATED ELASTOMER MANUFACTURING PLANT – USA

Integrated Elastomers[®] USA was established to manufacture and provide "In-house" engineered elastomeric products designed for Integrated OEM Pressure Control Industry Standard Equipment (API 6A | API 16A | API 20E | ASME U). Integrated Elastomers[®] USA provides a complete line of Oilfield Rubber Products. Our manufacturing division produces a variety of engineered rubber products for our pressure control equipment and for the aftermarket (Spare Parts). We take great pride in producing some of the largest and most precisely engineered Elastomeric parts available.









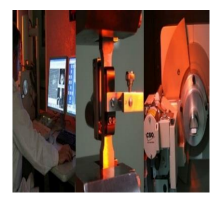


THE INTEGRATED ADVANTAGE

- All Elastomer products are designed, engineered, and manufactured by Integrated Elastomer USA in coordination with Integrated Corporate OEM Pressure Control Equipment specifications
- OEM Elastomer Manufacturing specific to the oil & gas pressure control market
- Integrated manufactured aftermarket Premier Oilfield Products
- Proven track record with major drilling, snubbing and workover clients
- Large stock inventory or quick production turnaround to satisfy customer delivery needs
- Customer 24/7 support and access to purchased product MTRs or COCs through Integrated FTP (File Transfer Portal) site
- Wide variety of Elastomeric materials to satisfy customers job specific needs
- Client stocking programs and corporate pricing structures
- Professional customer focus from inquiry quotations, delivery to satisfaction follow-up









21

22

22

22

22 22

22

22

22 22

22

21

21

21

21

21

22

22

22

22

INDEV

	INDEA	
1	GENERAL INFORMATION	Page No.
	> Integrated Manufactured API Monogrammed Pressure and Flow Control Equipment and Products	2
	Integrated Elastomer Manufacturing Plant (USA) Integrated Elastomeric Introduction and "The Integrated Advantage"	3
	> Integrated Manufactured Equipment & Elastomer API 16A Validation BOP Strip Life testing Temperature Validation	8
	Integrated Equipment and Elastomer Validation - Annular & Ram	8
	Integrated OEM Manufacturing Capabilities	9
2	ANNULAR BOP PACKING ELEMENTS	
	► ISA TM Spherical Annular Packing Elements (NOV Shaffer Spherical Style)	10
	► IK TM Annular Packing Elements (Hydril GK Style)	10
3	RAM BOP FRONT PACKERS TOP SEALS MULTI RAMS VARIABLE BORE RAM (VBR) SHEAR BLIND RAM	(SBR)
	▶ 7-1/16" – 3/5k, IE™ Ram (WSI / T81 Style)	11
	> 7-1/16" – 5k, I61 [™] Ram (T61 (LWS Style)	12
	> 7-1/16" – 3/15k, IU™ Ram - Safety (U Style)	13
	> 7-1/16" – 3/15k, IU™ Ram – Stripper & Inserts (U Style)	14
	> 9" – 3/5k, IWP™ Ram (LWP Style)	15
	▶ 11" – 3k, 170™ Ram (T70 - LWS Style)	16
	▶ 11" – 5k, 170™ Ram (T70 - LWS Style)	17
	> $11^{\circ} - 3/10k$ IU TM Ram - Safety (U Style)	18
	▶ 13-5/8" – 5k, 170 TM Ram (T70 - LWS Style)	19
	➤ 13-5/8" - 3/10k, IU TM Ram - Safety (U Style)	20
4	RAM BOP SEAL KITS	
	➤ 7-1/16" – 3/5k, IETM Ram Seal Kit – Hydraulic (WSI / T81 Style)	21
	> 7-1/16" − 3/5k, T81 Ram Seal Kit - Hydraulic	21
	▶ 7-1/16" – 3/5k, T81 Ram Seal Kit - Manual	21
	> 7-1/16" – 3/5k, IE™ / T81 Ram Combo Seal Kit – Hydraulic (WSI / T81 Style)	21
	> 7-1/16" – 5k, Sentry Ram Seal Kit – Hydraulic (Sentry Style)	21

- ▶ 7-1/16" 5k, Sentry Ram Seal Kit Hydraulic (Sentry Style) ➤ 7-1/16" – 5k, I61TM Ram Seal Kit – Hydraulic (T61 Style)
- > 7-1/16" 3/15k, IUTM Ram Standard Bonnet Complete Seal Kit Hydraulic (U Style) > 7-1/16" – 3/15k, IU™ Ram Standard Bonnet Soft Goods Seal Kit - Hydraulic (U Style) > 7-1/16" - 3/15k, IUTM Ram Standard Bonnet Hard Goods Seal Kit - Hydraulic (U Style) ➤ 7-1/16" – 3/15k, IUTM Ram Large Bore Complete Seal Kit - Hydraulic (U Style)
 - ➤ 7-1/16" 3/15k, IUTM Ram Large Bore Soft Goods Seal Kit Hydraulic (U Style)
- > 7-1/16" 3/15k, IUTM Ram Large Bore Hard Goods Seal Kit Hydraulic (U Style) ➤ 7-1/16" – 3/15k, IUTM Ram Tandem Booster Complete Seal Kit - Hydraulic (U Style)
- > 7-1/16" 3/15k, IU™ Ram Tandem Booster Soft Goods Seal Kit Hydraulic (U Style)
- ➤ 7-1/16" 3/15k, IUTM Ram Tandem Booster Hard Goods Seal Kit Hydraulic (U Style) > 7-1/16" – 3/15k, IU[™] Ram Mud Seal Kit – Hydraulic (U Style) > 9" – 3/5k, **IWP™** Ram Seal Kit - Hydraulic (LWP Style) > 11" - 3k, IWSTM Ram Complete Seal Kit - Hydraulic (LWS Style) ▶ 11" – 3k, IWS[™] Ram Soft Goods Seal Kit - Hydraulic (LWS Style) ▶ 11" – 5k, IWS[™] Ram Complete Seal Kit - Hydraulic (LWS Style) ▶ 11" – 5k, IWSTM Ram Soft Goods Seal Kit - Hydraulic (LWS Style) ▶ 11" – 3/10k, IUTM Ram Standard Bonnet Complete Seal Kit - Hydraulic (U Style) ➤ 11" – 3/10k, IUTM Ram Standard Bonnet Soft Goods Seal Kit - Hydraulic (U Style)
- ▶ 11" 3/10k, IU[™] Ram Standard Bonnet Hard Goods Seal Kit Hydraulic (U Style) 22 > 11" – 3/10k, IUTM Ram Large Bore <u>Complete</u> Seal Kit - Hydraulic (U Style) 22 ▶ 11" – 3/10k, IUTM Ram Large Bore Soft Goods Seal Kit - Hydraulic (U Style) 22 22 ➤ 11" – 3/10k, IUTM Ram Large Bore Hard Goods Seal Kit – Hydraulic (U Style) ▶ 11" – 3/10k, IUTM Ram Tandem Booster <u>Complete</u> Seal Kit - Hydraulic (U Style) 22
- ▶ 11" 3/10k, IUTM Ram Tandem Booster Soft Goods Seal Kit Hydraulic (U Style)
 - ▶ 11" 3/10k, IUTM Ram Tandem Booster Hard Goods Seal Kit Hydraulic (U Style)



INDEX

4	CONTINUE RAM BOP SEAL KITS	Page No.
	▶ 13-5/8" – 5k, IWS [™] Ram Complete Seal Kit - Hydraulic (LWS Style)	21
	 > 13-5/8" - 5k, IWS™ Ram Soft Goods Seal Kit - Hydraulic (LWS Style) 	21
	▶ 13-5/8" – 3/10k, IU TM Ram Standard Bonnet Complete Seal Kit - Hydraulic (U Style)	22
	➤ 13-5/8" – 3/10k, IU TM Ram Standard Bonnet Soft Goods Seal Kit - Hydraulic (U Style)	22
	➤ 13-5/8" – 3/10k, IUTM Ram Standard Bonnet Hard Goods Seal Kit – Hydraulic (U Style)	22
	▶ 13-5/8" – 3/10k, IU TM Ram Large Bore Complete Seal Kit - Hydraulic (U Style)	22
	➤ 13-5/8" – 3/10k, IUTM Ram Large Bore Soft Goods Seal Kit - Hydraulic (U Style)	22
	▶ 13-5/8" – 3/10k, IU™ Ram Large Bore Hard Goods Seal Kit – Hydraulic (U Style)	22
	> 13-5/8" – 3/10k, IU™ Ram Tandem Booster Complete Seal Kit - Hydraulic (U Style)	22
	▶ 13-5/8" – 3/10k, IU™ Ram Tandem Booster Soft Goods Seal Kit - Hydraulic (U Style)	22
	▶ 13-5/8" – 3/10k, IU TM Ram Tandem Booster Hard Goods Seal Kit – Hydraulic (U Style)	22
5	RAM BOP DOOR SEALS	
	▶ 7-1/16" – 3/5k, IE TM Ram Molded Door Seal (Fits T81, WSI and Sentry BOPs)	23
	> 7-1/16" – 3k, IWSTM Ram Door Seal (Fits T61 BOP)	23
	> 7-1/16" – 3/15k, IU TM Ram Molded Door Seal (Fits U BOP)	23
	➢ 9" – 3/5k, IWP™ Ram Door Seal (Fits LWP BOP)	23
	▶ 11" – 3k, IWS [™] Ram Door Seal (Fits LWS BOP)	23
	▶ 11" – 5k, IWS™ Ram Door Seal (Fits LWS BOP)	23
	▶ 11" – 3/10k, IU TM Ram Molded Door Seal (Fits U BOP)	23
	▶ 13-5/8" – 5k, IWS™ Ram Door Seal (Fits LWS BOP)	23
	▶ 13-5/8" – 3/10k, IU™ Ram Molded Door Seal (Fits U BOP)	23
6	ANNULAR BOP SEAL KITS (Spherical and GK Styles)	
	▶ 7-1/16" – 3/5k, ISA [™] Spherical Annular Complete Seal Kit (Fits Shaffer Spherical / T90 Styles)	24
	 > 9" – 3k, ISA[™] Spherical Annular <u>Complete</u> Seal Kit (Fits Shaffer Spherical / T90 Styles) 	24
	 > 11" – 3k, ISA™ Spherical Annular Complete Seal Kit (Fits Shaffer Spherical / T90 Styles) 	24
	▶ 11" – 5k, ISA™ Spherical Annular Complete Seal Kit (Fits Shaffer Spherical / T90 Styles)	24
	➤ 13-5/8" – 3/5k, ISA TM Spherical Annular Complete Seal Kit (Fits Shaffer Spherical / T90 Styles)	24
	> 21-1/4" – 2k, ISA™ Spherical Annular Complete Seal Kit (Fits Shaffer Spherical / T90 Styles)	24
	> Spherical Wear Bands	24
	▶ 7-1/16" – 5k, IK TM Annular Complete Seal Kit (Fits GK / T84 Styles)	24
	▶ 11" – 5k, IK™ Annular Complete Seal Kit (Fits GK / T84 Styles)	24
	▶ 13-5/8" – 5k, IK TM Annular Complete Seal Kit (Fits GK / T84 Styles)	24
7	ANNULAR BOP SEAL LAYOUT	
	➢ Seal Breakdown	25
0		
8	PULSATION DAMPENER DIAPHRAGMS (Bladders) & ASSESSORIES	
	Production Pulsation Dampener Diaphragms (PPD): Sizes – 1, 2.5, 5, 10 & 20 Gal / NBR, HNBR, FKM & Urethane Materials	27
	Drilling Pulsation Dampener Diaphragms (DPD): Sizes – 10 & 20 Gal / NBR, HNBR, FKM & Urethane Materials	27
	Emsco Diaphragms: Sizes – PD 45, PD 55 & PD 55A / NBR, HNBR, FKM & Urethane Materials	27
	Pulsation Dampener Parts: Charge Hoses, Charging Valves, Stabilizer Plates & Bottom Gaskets	28
9	DRILLING PIPE WIPERS	
	Designs: Flats and Duals: Sizes – 9", 12", 14", 17", 22", 24" & 26" (referenced O.D) in Red and Black Colors	29
10	ELASTOMERIC INFORMATION	
	Elastomer Material Description: NR, NBR, HNBR, XNBR, FKM, UHMW & Urethane	30
	 Elastomer Material Compatibility 	31
	 Elastomer Recommended Operating Range 	31
	 Storage and Age Control Guideline 	32
I	Elastomer Packaging Coding System (as per latest API 16A Edition)	33



INDEX

11	INTEGRATED MANUFACTURED API 16A MONOGRAMMED RAM & ANNULAR BOPS	Page No.
	> 7-1/16" – 3/5k, Single, Double & Triple Ram IE™ BOP (WSI / T-81 Style)	35
	> 7-1/16" – 3/15k, Single & Double Ram Forged IU™ BOP (Shear & Non-Shear) (U Style)	38
	> 9" – 3/5k, Single & Double Ram IWP™ BOP (LWP / T-88 Style)	36
	> 11" – 3k, Single & Double Ram IWS™ BOP (LWS / T-82 Style)	37
	▶ 11" – 5k, Single & Double Ram IWS TM BOP (LWS / T-82 Style)	37
	> 11" – 3/10k, Single & Double Ram Forged IU™ BOP (Shear & Non-Shear) (U Style).	38
	▶ 13-5/8" – 5k, Single & Double Ram IWS™ BOP (LWS / T-82 Style)	38
	> 13-5/8" – 3/10k, Single & Double Ram Forged IU™ BOP (Shear & Non-Shear) (U Style)	37
	➤ 7-1/16" – 3/5k, Spherical Annular Forged ISA TM BOP (Spherical / T-90 Style)	38
	> 7-1/16" – 5k with 10k Bottom Flange, Spherical Annular Forged ISA™ BOP (Spherical / T-90 Style)	39
	> 9" – 3k, Spherical Annular Forged ISA [™] BOP (Spherical / T-90 Style)	39
	> 11" – 3k, Spherical Annular Forged ISA™ BOP (Spherical / T90 Style)	39
	> 11" – 5k, Spherical Annular Forged ISA™ BOP (Spherical / T-90 Style)	39
	> 11" – 5k with 10k Bottom Flange, Spherical Annular Forged ISA [™] BOP (Spherical / T-90 Style)	39
	> 13-5/8" - 5k, Spherical Annular Forged ISA™ BOP (Spherical / T-90 Style)	39
	> $13-5/8^{\circ} - 5k$ with 10k Bottom Flange, Spherical Annular Forged ISA TM BOP (Spherical / T-90 Style)	39
	> 21-1/4" – 2k, Spherical Annular Forged ISA™ BOP (Spherical / T-90 Style)	39
12	INTEGRATED MANUFACTURED API 16A MONOGRAMMED RAM BLOCKS	
	> 7-1/16" – 3/5k, IE™ BOP (WSI / T81 Style): Sizes: CSO, 1.66", 1.90", 2-1/16", 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5" & 5-1/2"	40
	> 7-1/16" – 3/15k, IU™ BOP (U Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5" & 5-1/2", Variable Bore Ram & Shear Blind Ram	41
	▶ 9" – 3/5k, IWP [™] BOP (LWP / T88 Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5" & 5-1/2"	40
	> 11" – 3k, I70 [™] BOP (T70 - LWS / T82 Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5", 5-1/2", 6-5/8", 7-5/8"	40
	> 11" – 5k, 170™ BOP (T70 - LWS / T82 Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5", 5-1/2", 6-5/8", 7-5/8", 8-5/8" & Multi Rams	40
	> 11" - 3/10k, IU™ BOP (U Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5", 5-1/2", 6-5/8", 7-5/8", 8-5/8", 9-5/8", Variable Bore Ram	41
	& Shear Blind Ram ≥ 13-5/8" – 5k, 170 TM BOP (T70 - LWS / T82 Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5", 5-1/2", 6-5/8", 7-5/8", 8-5/8", 9-5/8" &	
	Multi Rams	40
	> 13-5/8" - 3/10k, IU™ BOP (U Style): Sizes: CSO, 2-3/8", 2-7/8", 3-1/2", 4", 4-1/2", 5", 5-1/2", 6-5/8", 7-5/8", 8-5/8", 9-5/8", 10-5/8",	41
	Variable Bore Ram & Shear Blind Ram	
13	INTEGRATED MANUFACTURED API 6A MONOGRAMMED VALVES	
	► IFC TM Slab Gate Valve (FC Style): Sizes: 1-13/16", 2-1/16", 3-1/8", 3-1/16", 4-1/16" / Operator: Manual & Hydraulic	42
	➤ DrilFLO TM Slab Gate Valve (FLS Style): Sizes: 2-1/16", 3-1/8", 3-1/16", 4-1/16", 5-1/8" & 7-1/16" / Operator: Manual & Hydraulic	42
	➤ AceFLO TM Expanding Gate Valve (3G / Appx F) Sizes: 2-1/16", 3-1/8", 3-1/16", 4-1/16", 5-1/8" & 7-1/16" / Operator: Manual & Hydraulic	42
14	INTEGRATED MANUFACTURED API 6A & 16C (Choke) MONOGRAMMED MANIFOLDS	
	➢ Choke & Kill Manifolds	43
	> Standpipe Manifolds	43
15	INTEGRATED MANUFACTURED ASME U STAMPED PRODUCTION & DRILLING PULSATION DAMP	FNFRS
10	PDP Production Pulsation Dampener: Sizes: 1, 2.5, 5, 10 & 20 gal units / Pressures: 285, 1480, 3705, 6705 & 7500 psi	44
	 > DDP Production Pulsation Dampener: Sizes: 1, 2.5, 5, 10 & 20 gal units / Pressures: 2205, 7500 & 10000 psi > DDP Production Pulsation Dampener: Sizes: 10 & 20 gal units / Pressures: 2205, 7500 & 10000 psi 	44
	Der Floduction Fulsation Dampener. Sizes. 10 & 20 gal units/ Flessures. 2205, 7500 & 10000 psi	44
16	INTEGRATED MANUFACTURED API 20E BOLTING	
	BSL Studs, Fully Machined Bolts, Screws and Nuts	45
17	INTEGRATED OEM – CEM GLOBAL REMANUFACTURE / RECERTIFICATION SERVICES	
	> Remanufacturing in accordance with Integrated OEM Procedures / In accordance with API 16AR RSL 1, 2 & 3 Levels	46
	Ram and Annular BOPs Choke & Choke Manifolds Pulsation Dampeners Manual & Hydraulic Gate Valves	46
19	INTEGRATED TERMS AND CONDITIONS	
18		47 0 40
	> Terms & Conditions	47 & 48

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Page 7 of 51

INDEX

19INTEGRATED CORPORATE STATEMENTSPage No.> Integrated Quality Policy49> Integrated Mission Statement49> Integrated Code of Conduct50> Integrated Health, Safety & Environment50> Blank Page5120INTEGRATED CONTACT INFORMATION

Location Address | Phone Number | Email Address | Website

Back Cover

Page 8 of 51

INTEGRATED OEM MANUFACTURED PRESSURE CONTROL EQUIPMENT AND ELASTOMER VALIDATION

STRIPPING LIFE TESTING (As per API 16A Edition 4)

Integrated Vertical Strip Life System operates with an automatic control unit and integrated data acquisition system that captures cycle speed, force, gallon leakage, strip cycles and temperatures. The collected data predict precise strip life of ram packers and annular packing elements under API 16A & ISO Specification 13533 specified test conditions and parameters.



Temperature and Pressure Testing Chamber (In accordance with Latest Edition API 16A)

The standard specifies requirements for performance, design, materials, testing, inspection, welding, marking, handling, storing, and shipping of Drill-through equipment used for drilling for oil and gas. This standard defines service conditions in terms of pressure, temperature, and wellbore fluids for which the pressure control equipment will be designed. Equipment & Elastomer validation is conducted utilizing our pressurized temperature environmental chamber that has a capability range of -40°F to 662°F and the capacity of up to 21-1/4" size pressure control equipment to perform testing as per API 16A Edition 4 requirements.





As Per API 16A – Annular & Ram Equipment & Elastomer Validation Pressure Testing

Annular BOP – Packing Element CSO (Complete Shut OFF) Test



Annular BOP – Packing Element Drift Pressure Test



Annular BOP – Packing Element Pipe Pressure Test



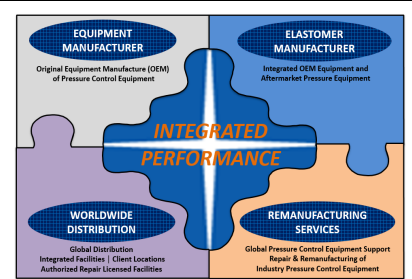
Ram BOP – Front Packers, Top Seals & Door Seal Function Pressure Test



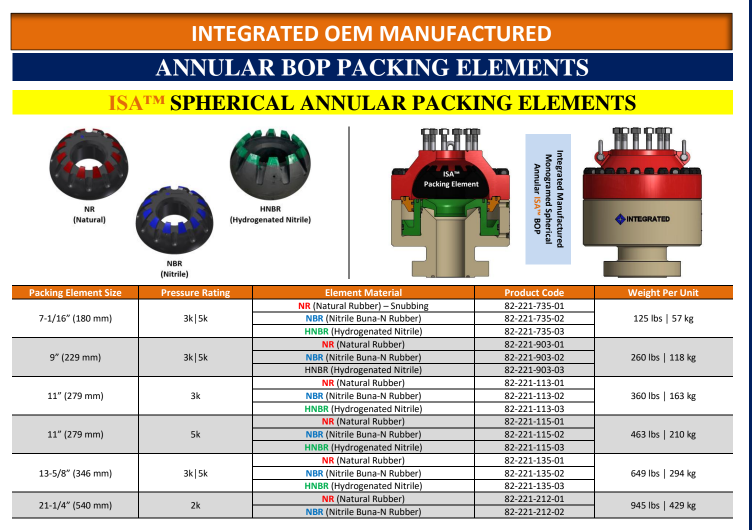
PRESSURE CONTROL

INTEGRATED OEM MANUFACTURING CAPABILI	TIES
RIGINAL EQUIPMENT MANUFACTURER (OEM)	Yes
RESSURE CONTROL EQUIPMENT DEIGN, ENGINEERING, MANUFACTURING & VALIDATION	Yes
EM EQUIPMENT OFFERING:	
Blowout Preventers (BOP) – API 16A Monogrammed	Yes
Pressure Control Valves – API 6A Monogrammed	Yes
Choke & Kill Manifolds – API 6A and API 16C Monogrammed	Yes
Wellhead Components – API 6A Monogrammed	Yes
Pulsation Dampeners (DPD & PPD) – ASME U, CRN & CE)	Yes
Accumulators (API 16D)	Yes
Equipment Bolting – API 20E Monogrammed	Yes
M INTERNAL ELASTOMER MANUFACTURING	Yes
ASTOMERS MANUFACTURED:	
Spherical Annular Packing Element	Yes
GK Annular Packing Element	Yes
IE™ (WSI Style) Ram Top Seal, Front Packers & Door Seals	Yes
> IWP™ (LWP Style) Ram Top Seal, Front Packers & Door Seals	Yes
> I70™ (T70/LWS Style) Ram Top Seal-Front Packer Units & Door Seals	Yes
> IU™ (U Style) Ram Top Seal, Front Packers and Door Seals (SBR VBR)	Yes
Seal Kits - Carded (For the above Style BOPs)	Yes
Pulsation Dampener Diaphragms (Bladders) – K Style, IP Style, PD 45 & 55	Yes
Drilling Pipe Wipers	Yes
regrated manufacturing licenses and operational certifications - API 6A API 16A API 20E ASME U DNV Q1 ISO	Yes
ORLDWIDE PRODUCT DISTRIBUTION	Yes
RUS ON SURFACE BUSINESS (Land and Above Water)	Yes
TTER PRICING FOR CONTRACT CUSTOMERS	Yes
M QUALITY	Yes
ARE PARTS FOR ALL MAJOR BRANDS	Yes
OBAL REPAIR & REMANUFACTURING (Recertification) – Integrated ARLF SSP	All Brand
 Can meet or exceed API 16AR – RSL2 and RSL3 requirements including Elastomers OEM Remanufacturing of Integrated Equipment and CEM for all other major brands within our size & press 	Yes

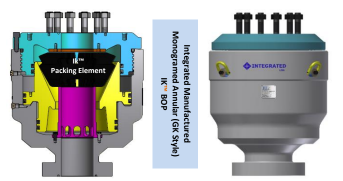
• OEM Remanufacturing of Integrated Equipment and CEM for all other major brands within our size & pressure



Page 10 of 51



IKTM (GK Style) ANNULAR PACKING ELEMENTS



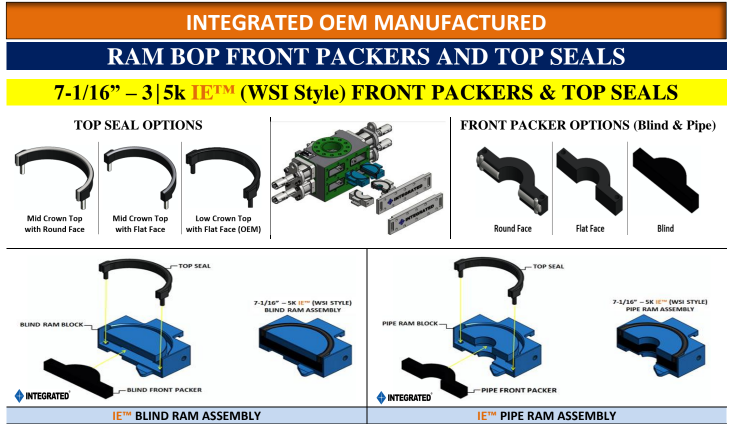


NATURAL (NR)



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Page 11 of 51



Integrated Manufactured (OEM) API 16A Monogramed Ram Blocks Available Upon Request

TOP SEALS:

Description	Design	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Top Seal	Mid Crown Round Face	CSO Thru 5-1/2"	3 5k	XNBR	70-101-000-R	0.40 lbs 0.18 kg
Top Seal	Mid Crown Flat Face	CSO Thru 5-1/2"	3 5k	XNBR	70-101-000-F	0.40 lbs 0.18 kg
Top Seal	Low Crown Flat Face	CSO Thru 5-1/2"	3 5k	XNBR	70-101-000	0.40 lbs 0.18 kg

FRONT PACKERS:

Description	Design	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Front Packer	Round Face	CSO	3 5k	XNBR	70-0705-00289	1.80 lbs 0.54 kg
Front Packer	Flat Face	CSO	3 5k	XNBR	70-101-001-1	1.80 lbs 0.54 kg
Front Packer	Round Face	1.66″	3 5k	XNBR	-	1.40 lbs 0.64 kg
Front Packer	Flat Face	1.66″	3 5k	XNBR	70-101-002-15	1.40 lbs 0.64 kg
Front Packer	Round Face	1.90″	3 5k	XNBR	-	1.60 lbs 0.73 kg
Front Packer	Flat Face	1.90″	3 5k	XNBR	70-101-002-1	1.60 lbs 0.73 kg
Front Packer	Round Face	2-1/16"	3 5k	XNBR	-	1.50 lbs 0.68 kg
Front Packer	Flat Face	2-1/16"	3 5k	XNBR	70-101-002-11	1.50 lbs 0.68 kg
Front Packer	Round Face	2-3/8"	3 5k	XNBR	70-0705-00290	1.40 lbs 0.64 kg
Front Packer	Flat Face	2-3/8"	3 5k	XNBR	70-101-002-2	1.40 lbs 0.64 kg
Front Packer	Round Face	2-7/8"	3 5k	XNBR	70-0705-00293	1.40 lbs 0.64 kg
Front Packer	Flat Face	2-7/8"	3 5k	XNBR	70-101-002-3	1.40 lbs 0.64 kg
Front Packer	Round Face	3-1/2"	3 5k	XNBR	70-0705-00294	1.00 lbs 0.45 kg
Front Packer	Flat Face	3-1/2"	3 5k	XNBR	70-101-002-5	1.00 lbs 0.45 kg
Front Packer	Round Face	4"	3 5k	XNBR	-	1.20 lbs 0.54 kg
Front Packer	Flat Face	4″	3 5k	XNBR	70-101-002-6	1.20 lbs 0.54 kg
Front Packer	Round Face	4-1/2"	3 5k	XNBR	-	1.20 lbs 0.54 kg
Front Packer	Flat Face	4-1/2"	3 5k	XNBR	70-101-002-7	1.20 lbs 0.54 kg
Front Packer	Round Face	5″	3 5k	XNBR	-	0.80 lbs 0.36 kg
Front Packer	Flat Face	5″	3 5k	XNBR	70-101-002-8	0.80 lbs 0.36 kg
Front Packer	Round Face	5-1/2"	3 5k	XNBR	-	0.80 lbs 0.36 kg
Front Packer	Flat Face	5-1/2"	3 5k	XNBR	70-101-002-13	0.80 lbs 0.36 kg

I-FLEX™ PACKERS (IE[™] / WSI / T81 Style):

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
<i>I-FLEX™</i> Packer	2-3/8" to 2-7/8"	3 5k	XNBR	70-0705-00211	1.80 lbs 0.54 kg

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Page 12 of 51



Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Front Packer – Top Seal Unit	CSO	5k	NBR	70-135857	4.80 lbs 2.18 kg
Front Packer – Top Seal Unit	1.660"	5k	NBR	70-135847	5.00 lbs 2.27 kg
Front Packer – Top Seal Unit	2-1/16"	5k	NBR	70-142644	4.80 lbs 2.18 kg
Front Packer – Top Seal Unit	2-3/8″	5k	NBR	70-135858	4.40 lbs 2.00 kg
Front Packer – Top Seal Unit	2-7/8″	5k	NBR	70-135859	4.20 lbs 1.91 kg
Front Packer – Top Seal Unit	3-1/2"	5k	NBR	70-135860	4.20 lbs 1.91 kg
Front Packer – Top Seal Unit	4″	5k	NBR	70-135861	4.00 lbs 1.81 kg
Front Packer – Top Seal Unit	4-1/2"	5k	NBR	70-135862	3.80 lbs 1.72 kg
Front Packer – Top Seal Unit	5″	5k	NBR	70-142725	3.80 lbs 1.72 kg
Front Packer – Top Seal Unit	5-1/2″	5k	NBR	70-116116	3.40 lbs 1.54 kg

MULTI RAM – TOP SEALS AND FRONT PACKERS:

FRONT PACKER – TOP SEAL UNITS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Multi Ram – Top Seal	2-3/8" to 3-1/2"	5k	NBR	70-122451	1.40 lbs 0.64 kg
Multi Ram – Front Packer	2-3/8" to 3-1/2"	5k	NBR	70-122899	6.20 lbs 2.81 kg

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Page 13 of 51



VARIABLE BORE RAM (VBR): TOP SEALS AND FRONT PACKERS:

5-1/2"

Front Packer

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
VBR – Top Seal	2-3/8" to 3-1/2" 2-7/8" to 4"	3 15k	XNBR	70-0703-00029-V	0.80 lbs 0.36 kg
VBR – Front Packer	2-3/8" to 3-1/2"	3 15k	NBR	95-0710000-V-03	8.40 lbs 3.81 kg
VBR – Front Packer	2-7/8" to 4"	3 15k	NBR	95-0710000-V-04	8.10 lbs 3.67 kg

3|15k

XNBR

70-0703-00016

4.60 lbs | 2.09 kg

SHEAR BLIND RAM (SBR): TOP SEALS | BLADE PACKER | SIDE PARKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
SBR – Top Seal	7-1/16"	3 15k	XNBR	70-0703-00029	0.80 lbs 0.36 kg
SBR – Blade Packer	7-1/16"	3 15k	XNBR	95-07100023-BP	4.60 lbs 2.90 kg
SBR – Side Packer 01	7-1/16"	3 15k	XNBR	95-07100023-SP01	1.00 lbs 0.45 kg
SBR – Side Packer 02	7-1/16"	3 15k	XNBR	95-07100023-SP02	1.00 lbs 0.45 kg

The 7-1/16" – 3/15k IU[™] Top Seal is the same for the CSO, all Pipe Sizes and SBR. The Top Seal for the VBR is different

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Page 14 of 51

INTEGRATED OEM MANUFACTURED SAFETY & STRIPPER FRONT PACKERS AND INSERTS

7-1/16" – 3 | 15k IUTM (U Style) SNUBBING PRODUCTS



IU™ TOP SEAL:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
IU [™] Top Seal	CSO Thru 5-1/2"	3 5 10 15k	XNBR	70-0703-00029	0.80 lbs 0.36 kg

IU[™] STRIPPER FRONT PACKER: Standard Style (Screw Securing Style)

Description	Special Feature	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Stripper Front Packer	Standard Style – Insert secured with screws	2-3/8"	3 15k	XNBR	70-0703-00017	6.00 lbs 2.72 kg
Stripper Front Packer	Standard Style – Insert secured with screws	2-7/8"	3 15k	XNBR	70-0703-00018	5.80 lbs 2.63 kg
Stripper Front Packer	Standard Style – Insert secured with screws	3-1/2"	3 15k	XNBR	70-0703-00019	5.40 lbs 2.45 kg

IU™ STRIPPER FRONT PACKER: Engineered Designed Insert Securing System Style (Insert Pin)

Description	Special Feature	Size	Pressure Rating	Material	Product Code	Weight Per Unit
*Stripper Front Packer	Insert Securing Device System Stripping Packer	2-3/8"	3 15k	XNBR	70-0703-00017-I	6.00 lbs 2.72 kg
*Stripper Front Packer	Insert Securing Device System Stripping Packer	2-7/8"	3 15k	XNBR	70-0703-00018-I	5.80 lbs 2.63 kg
*Stripper Front Packer	Insert Securing Device System Stripping Packer	3-1/2"	3 15k	XNBR	70-0703-00019-I	5.40 lbs 2.45 kg

IU™ STRIPPER INSERTS:

Description	Size	Pressure Rating	ressure Rating Material		Weight Per Unit
Stripper Insert (ST)	2-3/8"	3 15k	UHMW (Standard Temperature)	70-0703-00023	7.00 lbs 3.56 kg
Stripper Insert (HT)	2-3/8"	3 15k	Aluminum Bronze (High Temperature)	70-0703-00023-HT	6.40 lbs 2.90 kg
Stripper Insert (ST)	2-7/8″	3 15k	UHMW (Standard Temperature)	70-0703-00024	6.20 lbs 2.81 kg
Stripper Insert (HT)	2-7/8″	3 15k	Aluminum Bronze (High Temperature)	70-0703-00024-HT	7.00 lbs 3.56 kg
Stripper Insert (ST)	3-1/2"	3 15k	UHMW (Standard Temperature)	70-0703-00025	6.40 lbs 2.90 kg
Stripper Insert (HT)	3-1/2"	3 15k	Aluminum Bronze (High Temperature)	70-0703-00025-HT	6.20 lbs 2.81 kg

The Integrated Insert Packer for stripper application in snubbing services is designed with replaceable, wear resistant, non-rotating insert. The insert is manufactured from an ultra-high molecular weight polyethylene (UHMW).

*Integrated has designed and engineered a new 7-1/16" – 3/15k **IU™ Stripper Front Packer Insert Securing System** that is manufactured as an integral component within the Stripper Packer. The securing system eliminates the need for screws or the risk of losing the insert.





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Page 15 of 51



Integrated Manufactured (OEM) API 16A Monogramed Ram Blocks Available Upon Request

TOP SEAL:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Top Seal (Round Face)	Fits CSO Thru 5-1/2"	3 5k	XNBR	70-102-001-2	0.60 lbs 0.27 kg
Top Seal (Flat Face)	Fits CSO Thru 5-1/2"	3 5k	XNBR	70-102-000	0.60 lbs 0.27 kg

FRONT PACKERS:

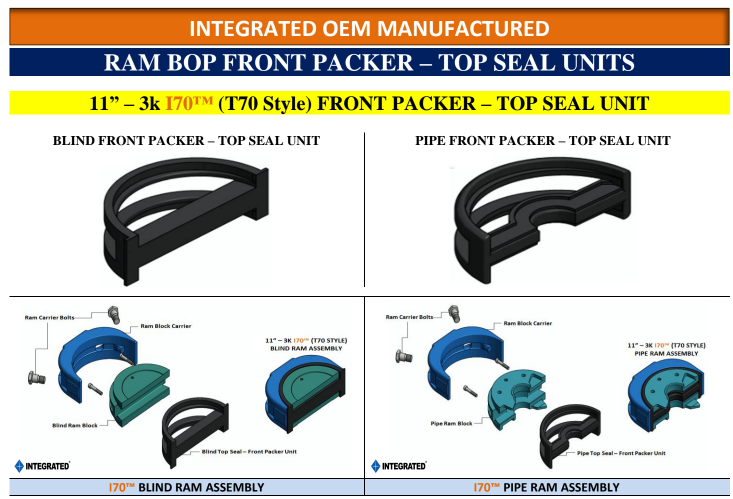
Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Front Packer (Round Back)	CSO	3 5k	XNBR	70-102-001-1	2.00 lbs 0.91 kg
Front Packer (Flat Back)	CSO	3 5k	XNBR	70-102-001	2.00 lbs 0.91 kg
Front Packer	2-3/8"	3 5k	XNBR	70-102-002-2	2.40 lbs 1.09 kg
Front Packer	2-7/8"	3 5k	XNBR	70-102-002-3	2.40 lbs 1.09 kg
Front Packer	3-1/2"	3 5k	XNBR	70-102-002-5	2.00 lbs 0.91 kg
Front Packer	4″	3 5k	XNBR	70-102-002-6	3.00 lbs 1.36 kg
Front Packer	4-1/2"	3 5k	XNBR	70-102-002-7	2.80 lbs 1.27 kg
Front Packer	5″	3 5k	XNBR	70-102-002-9	2.40 lbs 1.09 kg
Front Packer	5-1/2"	3 5k	XNBR	70-102-002-15	2.00 lbs 0.91 kg

MULTI RAM OR VBR - TOP SEALS AND FRONT PACKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
	No Multi Rar	m or VBR offered for §	9″ – 3/5k <mark>IWP™</mark>		

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Page 16 of 51



Integrated Manufactured (OEM) API 16A Monogramed Ram Blocks Available Upon Request

FRONT PACKER – TOP SEAL UNITS:

Description	Size	Pressure Rating	Product Code NBR Material	Product Code XNBR Material	Product Code HNBR Material	Weight Per Unit
Front Packer – Top Seal Unit	CSO	3k	70-401-711	70-401-711-XBR	70-401-711-HSN	6.40 lbs 2.90 kg
Front Packer – Top Seal Unit	2-3/8"	3k	70-401-711-1	70-401-711-1-XBR	70-401-711-1-HSN	6.80 lbs 3.08 kg
Front Packer – Top Seal Unit	2-7/8"	3k	70-401-711-2	70-401-711-2-XBR	70-401-711-2-HSN	6.80 lbs 3.08 kg
Front Packer – Top Seal Unit	3-1/2"	3k	70-401-711-4	70-401-711-4-XBR	70-401-711-4-HSN	6.60 lbs 2.99 kg
Front Packer – Top Seal Unit	4"	3k	70-401-711-5	70-401-711-5-XBR	70-401-711-5-HSN	7.00 lbs 3.18 kg
Front Packer – Top Seal Unit	4-1/2"	3k	70-401-711-6	70-401-711-6-XBR	70-401-711-6-HSN	7.00 lbs 3.18 kg
Front Packer – Top Seal Unit	5″	3k	70-401-711-7	70-401-711-7-XBR	70-401-711-7-HSN	6.80 lbs 3.08 kg
Front Packer – Top Seal Unit	5-1/2"	3k	70-401-711-8	70-401-711-8-XBR	70-401-711-8-HSN	6.80 lbs 3.08 kg
Front Packer – Top Seal Unit	6-5/8"	3k	70-401-711-9	70-401-711-9-XBR	70-401-711-9-HSN	6.60 lbs 2.99 kg
Front Packer – Top Seal Unit	7″	3k	70-401-711-10	70-401-711-10-XBR	70-401-711-10-HSN	6.40 lbs 2.90 kg
Front Packer – Top Seal Unit	7-5/8"	3k	70-401-711-11	70-401-711-11-XBR	70-401-711-11-HSN	6.40 lbs 2.90 kg

MULTI RAM - TOP SEALS AND FRONT PACKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
	No Mul	ti Ram offered for 11'	″ – <mark>3k</mark> I70™		

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Page 17 of 51



Integrated Manufactured (OEM) API 16A Monogramed Ram Blocks Available Upon Request

FRONT PACKER – TOP SEAL UNITS:

Description	Size	Pressure Rating	Product Code NBR Material	Product Code XNBR Material	Product Code HNBR Material	Weight Per Unit
Front Packer – Top Seal Unit	CSO	5k	70-401-701	70-401-701-XBR	70-401-701-HSN	7.20 lbs 3.27 kg
Front Packer – Top Seal Unit	2-3/8"	5k	70-401-701-1	70-401-701-1-XBR	70-401-701-1-HSN	7.20 lbs 3.27 kg
Front Packer – Top Seal Unit	2-7/8"	5k	70-401-701-2	70-401-701-2-XBR	70-401-701-2-HSN	7.20 lbs 3.27 kg
Front Packer – Top Seal Unit	3-1/2"	5k	70-401-701-4	70-401-701-4-XBR	70-401-701-4-HSN	7.00 lbs 3.18 kg
Front Packer – Top Seal Unit	4″	5k	70-401-701-5	70-401-701-5-XBR	70-401-701-5-HSN	7.60 lbs 3.45 kg
Front Packer – Top Seal Unit	4-1/2"	5k	70-401-701-6	70-401-701-6-XBR	70-401-701-6-HSN	7.60 lbs 3.45 kg
Front Packer – Top Seal Unit	5″	5k	70-401-701-7	70-401-701-7-XBR	70-401-701-7-HSN	7.40 lbs 3.36 kg
Front Packer – Top Seal Unit	5-1/2"	5k	70-401-701-8	70-401-701-8-XBR	70-401-701-8-HSN	7.40 lbs 3.36 kg
Front Packer – Top Seal Unit	6-5/8"	5k	70-401-701-9	70-401-701-9-XBR	70-401-701-9-HSN	7.20 lbs 3.27 kg
Front Packer – Top Seal Unit	7″	5k	70-401-701-10	70-401-701-10-XBR	70-401-701-10-HSN	7.00 lbs 3.18 kg
Front Packer – Top Seal Unit	7-5/8"	5k	70-401-701-11	70-401-701-11-XBR	70-401-701-11-HSN	7.00 lbs 3.18 kg

MULTI RAM - TOP SEALS AND FRONT PACKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Multi Ram – Top Seal	2-7/8" to 5"	5K	NBR	70-401-701-V1	
Multi Ram – Top Seal	3-1/2" to 5-1/2"	5K	NBR	70-401-701-V1	
Multi Ram – Front Packer	2-7/8" to 5"	5k	NBR	70-401-701-V	9.20 lbs 4.17 kg
Multi Ram – Front Packer	3-1/2" t0 5-1/2"	5k	NBR	70-401-701-V3	1.00 lbs 0.45 kg

The 11" – 5k **I70™** *Multi Ram Top Seal is the same for the 2-7/8" to 5" and 3-1/2" to 5-1/2" Assemblies*

Page 18 of 51



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Page 19 of 51



FRONT PACKER – TOP SEAL UNITS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Front Packer – Top Seal Unit	CSO	5k	NBR	70-401-801	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	2-3/8″	5k	NBR	70-401-801-1	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	2-7/8″	5k	NBR	70-401-801-2	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	3-1/2"	5k	NBR	70-401-801-3	8.20 lbs 3.72 kg
Front Packer – Top Seal Unit	4"	5k	NBR	70-401-801-4	8.80 lbs 4.00 kg
Front Packer – Top Seal Unit	4-1/2"	5k	NBR	70-401-801-5	8.80 lbs 4.00 kg
Front Packer – Top Seal Unit	5″	5k	NBR	70-401-801-6	8.60 lbs 3.90 kg
Front Packer – Top Seal Unit	5-1/2"	5k	NBR	70-401-801-7	8.60 lbs 3.90 kg
Front Packer – Top Seal Unit	6-5/8″	5k	NBR	70-401-801-8	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	7″	5k	NBR	70-401-801-9	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	7-5/8″	5k	NBR	70-401-801-10	8.40 lbs 3.81 kg
Front Packer – Top Seal Unit	8-5/8″	5k	NBR	70-401-801-11	7.80 lbs 3.54 kg
Front Packer – Top Seal Unit	9-5/8″	5k	NBR	70-401-801-12	7.80 lbs 3.54 kg

MULTI RAM – TOP SEALS AND FRONT PACKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Multi Ram – Top Seal	2-7/8" to 5"	5k	NBR	70-135101-V01	1.00 lbs 0.45 kg
Multi Ram – Top Seal	4-1/2" to 7"	5k	NBR	70-135101-V04	1.00 lbs 0.45 kg
Multi Ram - Front Packer	2-7/8" to 5"	5k	NBR	70-135101-V02	9.20 lbs 4.17 kg
Multi Ram – Front Packer	4-1/2" to 7"	5k	NBR	70-135101-V05	9.20 lbs 4.17 kg

The 13-5/8" – 5k **I70TM** *Multi Ram Top Seal is different for the* 2-7/8" *to* 5" *and* 4-1/2" *to* 7"

Page 20 of 51



TOP SEALS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Top Seal	CSO Thru 9-5/8"	3 10k	XNBR	70-1303-00022	2.00 lbs 0.91 kg

FRONT PACKERS: "I-RAM"

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
Front Packer	CSO	3 10k	XNBR	70-1303-00027	17.00 lbs 8.62 kg
Front Packer	2-3/8"	3 10k	XNBR	70-1303-00041	16.00 lbs 7.26 kg
Front Packer	2-7/8″	3 10k	XNBR	70-1303-00042	16.00 lbs 7.260 kg
Front Packer	3-1/2"	3 10k	XNBR	70-1303-00043	19.00 lbs 8.62 kg
Front Packer	4"	3 10k	XNBR	70-1303-00044	18.80 lbs 8.53 kg
Front Packer	4-1/2"	3 10k	XNBR	70-1303-00045	18.20 lbs 8.26 kg
Front Packer	5″	3 10k	XNBR	70-1303-00046	17.00 lbs 7.71 kg
Front Packer	5-1/2"	3 10k	XNBR	70-1303-00047	16.60 lbs 7.53 kg
Front Packer	6-5/8"	3 10k	XNBR	70-1303-00049	17.00 lbs 7.71 kg
Front Packer	7″	3 10k	XNBR	70-1303-00020	20.60 lbs 9.34 kg
Front Packer	7-5/8″	3 10k	XNBR	70-1303-00050	19.40 lbs 8.80 kg
Front Packer	8-5/8"	3 10k	XNBR	70-1303-00051	14.90 lbs 8.11 kg
Front Packer	9-5/8"	3 10k	XNBR	70-1303-00021	12.80 lbs 5.80 kg

VARIABLE BORE RAM (VBR): TOP SEALS AND FRONT PACKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
VBR – Top Seal	2-7/8" to 5" 3-1/2" to 5-1/2" 4-1/2" to 7"	3 10k	XNBR	70-1303-00022-V	2.00 lbs 0.91 kg
VBR – Front Packer	2-7/8" to 5"	3 10k	NBR	70-1303-00017	35.00 lbs 15.9 kg
VBR – Front Packer	3-1/2" to 5-1/2"	3 10k	NBR	70-1303-00017	35.00 lbs 15.9 kg
VBR – Front Packer	4-1/2" to 7"	3 10k	NBR	70-1303-00016	35.00 lbs 15.9 kg

SHEAR BLIND RAM (SBR): TOP SEALS | BLADE PACKER | SIDE PARKERS:

Description	Size	Pressure Rating	Material	Product Code	Weight Per Unit
SBR – Top Seal	13-5/8"	3 10k	XNBR	70-1303-00022	2.00 lbs 0.91 kg
SBR – Blade Packer	13-5/8"	3 10k	XNBR	95-13100023-BP	3.80 lbs 1.70 kg
SBR – Side Packer 01	13-5/8"	3 10k	XNBR	95-13100023-SP-01	2.80 lbs 1.27 kg
SBR – Side Packer 02	13-5/8"	3 10k	XNBR	95-13100023-SP-02	2.80 lbs 1.27 kg

For $13-5/8^{\circ} - 3/10k$ IUTM, the VBR Front Packer for the 2-7/8° to 5° and 3-1/2° to 5-1/2° are the same. The only difference is the Ram block

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Page 21 of 51

INTEGRATED OEM MANUFACTURED RAM BOP REBUILD SEAL KITS

RAM BOPSIETM (WSI Style) | IWPTM (LWP Style) | IWSTM (LWS Style)





INTEGRATED CARDED RAM SEAL KIT

INTEGRATED CARDED RAM SEAL KIT

IE[™] (WSI Style) RAM SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16″ 5M IE™ Hydraulic Ram Complete Seal Kit	7-1/16"	5k	70-102-041K	3.00 lbs 1.36 kg

T81 (Cameron-Townsend) | SENTRY (Hydril) | LXT (NOV) | Chasovoy (NOV) - RAM SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16" 5M T81 Hydraulic Ram Seal Kit	7-1/16"	3/5k	70-TH8100 (TH8100)	3.00 lbs 1.36 kg
7-1/16" 5M T81 Manual Ram Seal Kit	7-1/16"	5k	70-TM8100 (TM8100)	2.20 lbs 1.00 kg
7-1/16" 5M Sentry Hydraulic Ram Seal Kit	7-1/16"	5k	70-3117169	4.00 lbs 1.00 kg
7-1/16" – 3/5M LXT Hydraulic Ram Complete Seal Kit	7-1/16"	3/5k	70-722001-LXT	4.00 lbs 1.00 kg
7-1/16" – 3/5M, Chasovoy Hydraulic Ram Seal Kit	7-1/16"	3/5k	70-185151	4.00 lbs 1.00 kg

IE[™] - T81 COMBO RAM SEAL KIT

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16" 5M IE-T81 Hydraulic Ram Combo Seal Kit	7-1/16"	5k	70-IE81-5K	3.00 lbs 1.36 kg

IWP[™] (LWP Style) RAM SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
9" 3M IWP™ Ram Complete Seal Kit	9″	3K	70-102-040	3.40 lbs 1.54 kg

IWS[™] (LWS Style) RAM SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16" 5M IWS [™] Hydraulic Ram Complete Seal Kit	7-1/16"	5k	82-880000	10.20 lbs 4.63 kg
11" 3M IWS [™] Hydraulic Ram Complete Seal Kit	11"	ЗK	82-880001	20.00 lbs 9.07 kg
11" 3M IWS [™] Hydraulic Ram Soft Goods Seal Kit	11″	3К	82-880001-SG	4.00 lbs 1.80 kg
11″ 5M IWS [™] Hydraulic Ram Complete Seal Kit	11"	5K	82-881100	20.00 lbs 9.07 kg
11" 5M IWS [™] Hydraulic Ram Soft Goods Seal Kit	11″	5K	82-881100-SG	4.00 lbs 1.80 kg
13-5/8″ 5M IWS [™] Hydraulic Ram Complete Seal Kit	13-5/8"	5K	82-80011	22.00 lbs 9.98 kg
13-5/8" 5M IWS [™] Hydraulic Ram Soft Goods Seal Kit	13-5/8"	5K	82-80011-SG	4.00 lbs 1.80 kg

Page 22 of 51

INTEGRATED OEM MANUFACTURED RAM BOP REBUILD SEAL KITS

RAM BOPS IUTM (U Style)



INTEGRATED CARDED RAM SEAL KIT

IU™ (U Style) RAM SEAL KITS





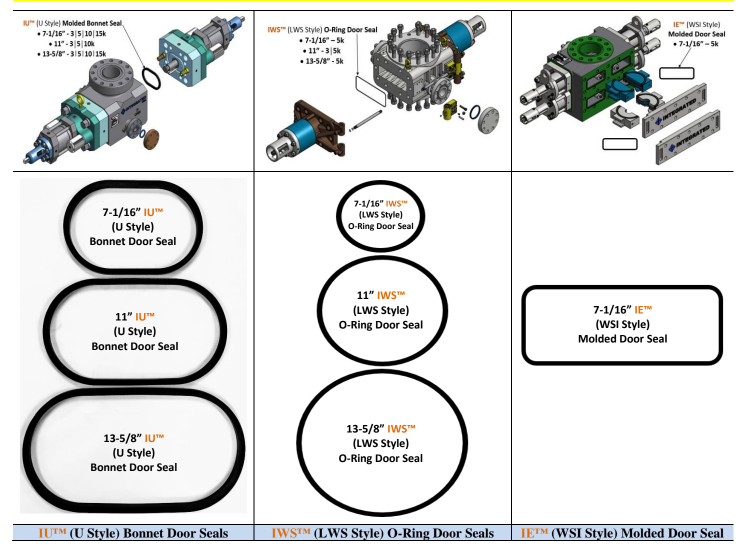
INTEGRATED CARDED RAM SEAL KIT

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Page 23 of 51

INTEGRATED OEM MANUFACTURED INDIVIDUAL SEALS

RAM DOOR SEALS



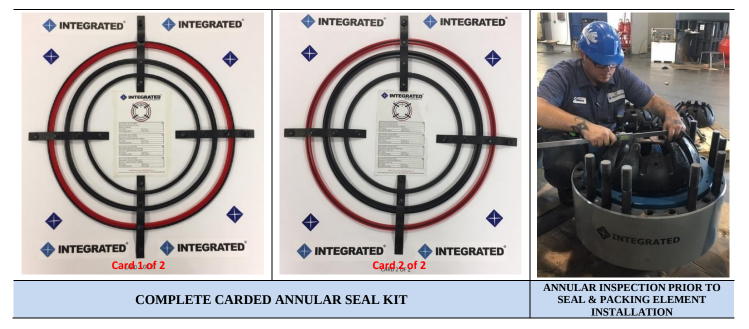
DOOR SEALS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16″ 5M IE™ Door Seal (O-Ring Style) (442-70)	7-1/16"	5k	70-0705-00025	00 lbs 00 kg
7-1/16″ 5M IE [™] Door Seal High Temperature (O-Ring Style)	7-1/16"	5k	70-0705-00025-HT	00 lbs 00 kg
7-1/16" 5M IE [™] Door Seal (Molded Style)	7-1/16"	5k	17-110-102 (70-0705-00026)	00 lbs 00 kg
7-1/16" 5M LWS Door Seal (451-90)	7-1/16"	5k	17-100-100	00 lbs 00 kg
7-1/16" 3M-15M IU [™] Door Seal (Molded Style)	7-1/16"	3 15K	82-190-6012	00 lbs 00 kg
9″ 3M IWP™ Door Seal (451-90)	9″	3k	17-100-100	00 lbs 00 kg
11″ 3M IWS™ Door Seal (457-90)	11"	3k	70-02110320514	00 lbs 00 kg
11″ 5M IWS™ Door Seal (460-90)	11"	5k	70-02110520514	00 lbs 00 kg
11" 3M-10M IU [™] Door Seal (Molded Style)	11"	3 10k	82-906-013	00 lbs 00 kg
13-5/8″ 5M IWS™ Door Seal (460-90)	13-5/8"	5k	70-02110520514	00 lbs 00 kg
13-5/8" 3M-10M IU [™] Door Seal (Molded Style)	13-5/8	3 10k	17-080-067	00 lbs 00 kg

Page 24 of 51

INTEGRATED OEM MANUFACTURED ANNULAR BOP REBUILD CARDED SEAL KITS

ANNULAR BOPS 7-1/16" | 9" | 11" | 13-5/8" | 21-1/4" ISATM (Spherical Annular Style) | IKTM (GK Style)



ISA™ | SPHERICAL ANNULAR SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16″ 3 5M Spherical Annular ISA™ Seal Kit	7-1/16"	5k	82-221-55079	7.00 lbs 3.18 kg
7-1/16″ 3 5M Spherical Annular ISA™ Seal Kit w/I-Filter™ Seal	7-1/16"	5k	82-221-55079-WPR	7.00 lbs 3.18 kg
7-1/16″ 3 5M Spherical Annular ISA™ Seal Kit w/Wear Band	7-1/16"	5k	82-221-55079-WB	10.00 lbs 4.54 kg
9" 3M Spherical Annular ISA™ Seal Kit	9″	5k	82-221-55077	7.00 lbs 3.18 kg
9" 3M Spherical Annular ISA [™] Seal Kit w/Wear Band	9″	5k	82-221-55077-WB	10.00 lbs 4.54 kg
11" 3M Spherical Annular ISA [™] Seal Kit	11″	3k	82-221-55075	13.00 lbs 5.90 kg
11" 3M Spherical Annular ISA [™] Seal Kit w/Wear Band	11"	3k	82-221-55075-WB	15.00 lbs 6.80 kg
11" 5M Spherical Annular ISA [™] Seal Kit	11″	5k	82-221-55030	14.00 lbs 6.35 kg
11" 5M Spherical Annular ISA [™] Seal Kit w/Wear Band	11″	5k	82-221-55030-WB	16.00 lbs 7.26 kg
13-5/8″ 3 5M Spherical Annular ISA [™] Seal Kit	13-5/8"	5k	82-221-55070	20.00 lbs 9.07 kg
13-5/8″ 3 5M Spherical Annular ISA™ Seal Kit w/Wear Band	13-5/8"	5k	82-221-55070-WB	23.00 lbs 10.43 kg
21-1/4" 2M Spherical Annular ISA [™] Seal Kit	21-1/4"	2k	82-221-55067	28.00 lbs 12.70 kg
21-1/4" 2M Spherical Annular ISA™ Seal Kit w/Wear Band	21-1/4"	2k	82-221-55067-WB	31.00 lbs 14.06 kg

IK[™] | GK ANNULAR SEAL KITS

Description Size	Size	Pressure	Product Code	Weight Per Unit
7-1/16″ 5M Annular IK™ Seal Kit	7-1/16"	5k	82-200-50684	12.00 lbs 5.44 kg
11" 5M Annular IK [™] Seal Kit	11	5k	82-200-50688	16.00 lbs 7.26 kg
13-5/8″ 5M Annular IK™ Seal Kit	13-5/8"	5k	82-200-50690	19.00 lbs 8.62 kg

SPHERICAL ANNULAR WEAR BAND

Description Size	Size	Product Code	Weight Per Unit
1" Wear Band x .093" (per inch)	1" x .093"	95-05110520172	00 lbs 00 kg
1" Wear Band x .125" (per foot)	1″ x .125″	95-49223-1000	00 lbs 00 kg
0.5" Wear Band x .093" (per inch)	.5″ x .093″	95-05110520180	00 lbs 00 kg
0.5" Wear Band x .125" (per foot)	.5″ x .125″	95-49223-0500	00 lbs 00 kg

> Wear Bands are available in many different materials | Wear Bands are offered in different sizes & lengths

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Page 25 of 51

INTEGRATED OEM MANUFACTURED ANNULAR BOP SEAL BREAKDOWN

ISATM (Spherical Annular Style) SEAL KIT BREAKDOWN

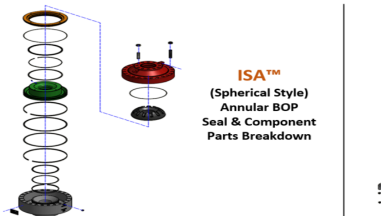
ISA[™] | SPHERICAL ANNULAR SEAL KITS

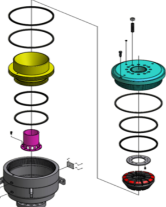
SEAL DESCRPITON	7-1/16" - 3 5K	9" – 3K	11″ – 3K	11″ – 5K	13-5/8" - 3 5K	21-1/4" – 2K
Complete Carded Seal Kit Number	82-221-55079-WB	82-221-55077-WB	82-221-55075-WB	82-221-55030-WB	82-221-55070-WB	82-221-55067-WB
		INDIVIDU	JAL SEALS IN EA	СН КІТ		
Adapter ID O-Ring	82-221-30405	82-221-31109	95-05110320182	95-05110520181	95-06130520176	30-000020
Adapter OD O-Ring	82-221-30408	82-221-30784	95-05110320181	95-05110520176	95-06130520181	30-000027
Lip Seal Adapter Ring ID Upper	82-221-31104	82-221-31145	95-05110320176	95-05110520178	95-06130520178	30-000026
Wear Band – Adapter Ring	95-05110520172	95-05110520172	95-05110520172	95-05110520172	95-05110520172	95-05110520172
Lip Seal Adapter Ring ID Lower	82-221-31002	82-221-31037	95-05110320177	95-05110520177	95-06130520177	30-000024
Lip Seal Piston OD	82-221-30780	82-221-31012	95-05110320175	95-05110520175	95-06130520175	30-000019
Wear Band - Piston	95-05110520172	95-05110520172	95-05110520172	95-05110520172	95-05110520172	95-05110520172
Seal Piston ID Upper	82-221-31105	82-221-31110	95-05110320173	95-05110520173	95-06130520173	30-000022
Seal Piston ID Lower	82-221-31000	82-221-31002	95-05110320174	95-05110520174	95-06130520174	30-00023
Wear Ban – Lower Housing	95-05110520180	95-05110520180	95-05110520180	95-05110520180	95-05110520180	95-05110520180
Piston Skirt Seal	Not Required	Not Required	Not Required	Not Required	Not Required	95-05110520180
<i>I-Filter</i> ™ Seal	95-0705-00012 Not in Complete Kit	N/A	N/A	N/A	N/A	N/A

IKTM (GK Style) SEAL KIT BREAKDOWN

IK[™] | GK ANNULAR SEAL KITS

SEAL DESCRPITON Complete Carded Seal Kit Master No.	7-1/16" - 3K 82-200-50683	7-1/16" - 5k 82-200-50684	11" - 3k 82-200-50687	11" - 5k 82-200-50688	13-5/8" - 3K 82-200-50689	13-5/8" - 5К 82-200-50690	21-1/4" - 2k 82-200-50702
INDIVIDUAL SEALS IN EACH KIT							
Head Gasket (Cap Seal)	82-200-31602	82-200-30690	82-200-31809	82-200-31402	82-200-30738	82-200-38150	82-200-37377
Upper U Seal	82-200-31608	82-200-30689	82-200-31808	82-200-31408	82-200-30736	82-200-38151	82-200-37379
Middle U Seal	82-200-30604	82-200-30688	82-200-31807	82-200-30736	82-200-30737	82-200-38152	Not-Required
Inner U Seals	Non-Required	Not-Required	Not-Required	Not-Required	Not-Required	Not-Required	82-200-37380
Lower U Seals	82-200-15614	82-200-30705	82-200-31604	82-200-32599	82-200-30735	82-200-38165	82-200-37378





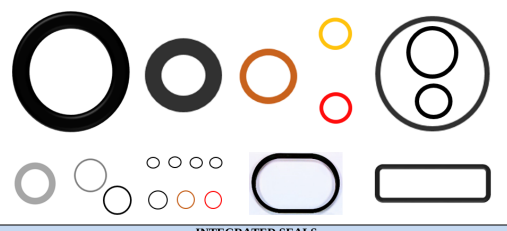
IK™ (GK Style) Annular BOP Seal & Component Parts Breakdown

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Page 26 of 51

INTEGRATED OEM MANUFACTURED INDIVIDUAL SEALS

MISCELLANEOUS SEALS (Soft Goods) and INIDIVIDUAL HARDWARE



INTEGRATED SEALS Miscellaneous

ISA[™] SPHERICAL ANNULAR INDIVIDUAL SEALS

Description Size	Size	Pressure	Product Code	Weight Per Unit
Adapter Top Seal	7-1/16"	5k	82-221-10405	00 lbs 00 kg
<i>I-Filter™</i> Wiper Seal	7-1/16"	5k	95-0705-00012	00 lbs 00 kg
Adapter Top Seal	9″	3k	82-221-31145	00 lbs 00 kg
Adapter Top Seal	11"	3k	95-05110320176	00 lbs 00 kg
Adapter Top Seal	11"	5k	95-05110520176	00 lbs 00 kg
Adapter Top Seal	13-5/8"	5k	95-05130520176	00 lbs 00 kg
Adapter Top Seal	21-1/4"	2k	30-00020	00 lbs 00 kg

IU[™] RAM INDIVIDUAL HARDWARE PARTS (U Style)

Description Size	Size	Pressure	Product Code	Weight Per Unit				
Connecting Rod Seal	7-1/16"	3 15k	82-117-4137	00 lbs 00 kg				
Modified Washer	7-1/16"	3 15k	82-485-004	00 lbs 00 kg				
Retaining Ring	7-1/16"	3 15k	82-485-003	00 lbs 00 kg				
Back Up Ring	7-1/16"	3 15k	82-217-9221	00 lbs 00 kg				
Packing Ring	7-1/16"	3 15k	82-124-6936	00 lbs 00 kg				
Connecting Rod Seal	11"	3 10k	82-117-4138	00 lbs 00 kg				
Modified Washer	11"	3 10k	82-485-002	00 lbs 00 kg				
Retaining Ring	11"	3 10k	82-485-001	00 lbs 00 kg				
Back Up Ring	11″	3 10k	82-219-7222	00 lbs 00 kg				
Packing Ring	11"	3 10k	82-124-6938	00 lbs 00 kg				
Connecting Rod Seal	13-5/8″	3 10k	17-080-053	00 lbs 00 kg				
Modified Washer	13-5/8″	3 10k	17-080-064	00 lbs 00 kg				
Retaining Ring	13-5/8″	3 10k	17-080-061	00 lbs 00 kg				
Back Up Ring	13-5/8″	3 10k	17-080-054	00 lbs 00 kg				
Packing Ring	13-5/8"	3 10k	17-080-051	00 lbs 00 kg				

IWS[™] | IWP[™] RAM INDIVIDUAL HARDWARE PARTS (LWS & LWP Styles)

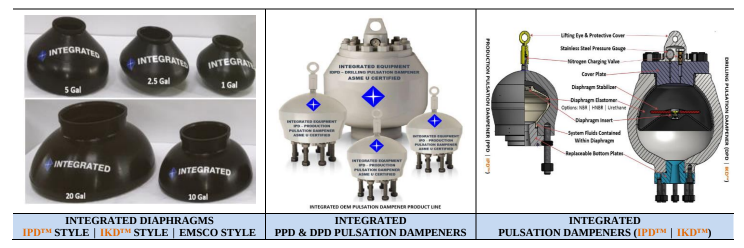
Description Size	Size Pressure Model	Product Code	Weight Per Unit
Packing Adapter	7-1/16" - 5k IWS™ & 11" – 3k IWS™	70-02110320242	00 lbs 00 kg
Packing Adapter	7-1/16" – 3k IWS™ & 9" – 3k IWP™	70-300-013	00 lbs 00 kg
Thrust Bushing	7-1/16" – 5k IWS™ & 9" – 3k IWP™ & 11" – 3k IWS™	70-02110320244	00 lbs 00 kg
Packing Adapter	11" – 5k IWS™ & 13-5/8" – 5k IWS™	70-02110520242	00 lbs 00 kg
Thrust Bushing	11" – 5k IWS™ & 13-5/8" IWS™	70-02110520526	00 lbs 00 kg

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Page 27 of 51

INTEGRATED OEM MANUFACTURED PULSATION DAMPENER DIAPHRAGMS

IPDTM (Production Style) | **IKDTM** (K Drilling Style) | **EMSCO** Style



IPD[™] - PPD (Production Pulsation Dampener Diaphragms)

Description	Size	Material	Product Code	Weight Per Unit
1 Gallon PPD Diaphragm	1 gal	NBR	73-011004	4.00 lbs 1.80 kg
1 Gallon PPD Diaphragm	1 gal	HNBR	73-012004	4.00 lbs 1.80 kg
1 Gallon PPD Diaphragm	1 gal	Urethane	73-015004	4.00 lbs 1.80 kg
1 Gallon PPD Diaphragm	1 gal	FKM	73-013004	4.00 lbs 1.80 kg
2.5 Gallon PPD Diaphragm	2.5 gal	NBR	73-251004	7.00 lbs 3.20 kg
2.5 Gallon PPD Diaphragm	2.5 gal	HNBR	73-252004	7.00 lbs 3.20 kg
2.5 Gallon PPD Diaphragm	2.5 gal	Urethane	73-255004	7.00 lbs 3.20 kg
2.5 Gallon PPD Diaphragm	2.5 gal	FKM	73-253004	7.00 lbs 3.20 kg
5 Gallon PPD Diaphragm	5 gal	NBR	73-051004	10.00 lbs 4.50 kg
5 Gallon PPD Diaphragm	5 gal	HNBR	73-052004	10.00 lbs 4.50 kg
5 Gallon PPD Diaphragm	5 gal	Urethane	73-055004	10.00 lbs 4.50 kg
5 Gallon PPD Diaphragm	5 gal	FKM	73-053004	10.00 lbs 4.50 kg

IPD[™] - **PPD** (Production Pulsation Dampener Diaphragms) | **IKD[™]** - **DPD** (Drilling Pulsation Dampener Diaphragms)

Description	Size	Material	Product Code	Weight Per Unit
10 Gallon PPD Diaphragm	10 gal	NBR	73-101004	17.00 lbs 7.70 kg
10 Gallon PPD Diaphragm	10 gal	HNBR	73-102004	17.00 lbs 7.70 kg
10 Gallon PPD Diaphragm	10 gal	Urethane	73-105004	17.00 lbs 7.70 kg
10 Gallon PPD Diaphragm	10 gal	FKM	73-103004	17.00 lbs 7.70 kg
20 Gallon PPD Diaphragm	20 gal	NBR	73-201004	28.00 lbs 12.70 kg
20 Gallon PPD Diaphragm	20 gal	HNBR	73-202004	28.00 lbs 12.70 kg
20 Gallon PPD Diaphragm	20 gal	Urethane	73-205004	28.00 lbs 12.70 kg
20 Gallon PPD Diaphragm	20 gal	FKM	73-203004	28.00 lbs 12.70 kg

EMSCO (PD Diaphragms)

Description	Size	Material	Product Code	Weight Per Unit
PD 45 Diaphragm	10 gal	NBR	71-6922-4503	16.00 lbs 7.26 kg
PD 45 Diaphragm	10 gal	HNBR	71-6922-4507	16.00 lbs 7.26 kg
PD 45 Diaphragm	10 gal	Urethane	71-6922-4505	16.00 lbs 7.26 kg
PD 45 Diaphragm	10 gal	FKM	71-6922-4509	16.00 lbs 7.26 kg
PD 55 Diaphragm	20 gal	NBR	71-6922-5503	26.00 lbs 11.80 kg
PD 55 Diaphragm	20 gal	HNBR	71-6922-5507	26.00 lbs 11.80 kg
PD 55 Diaphragm	20 gal	Urethane	71-6922-5505	26.00 lbs 11.80 kg
PD 55 Diaphragm	20 gal	FKM	71-6922-5509	26.00 lbs 11.80 kg
PD 55A Diaphragm (w/insert)	20 gal	NBR	71-6922-5503A	28.00 lbs 12.70 kg
PD 55A Diaphragm (w/insert)	20 gal	HNBR	71-6922-5507A	28.00 lbs 12.70 kg
PD 55A Diaphragm (w/insert)	20 gal	Urethane	71-6922-5505A	28.00 lbs 12.70 kg
PD 55A Diaphragm (w/insert)	20 gal	FKM	71-6922-5509A	28.00 lbs 12.70 kg

Page 28 of 51

INTEGRATED OEM MANUFACTURED PULSATION DAMPENER SPARE PARTS

PULSATION DAMPENER MISCELLANEOUS ITEMS





PD | DPD STABILIZER PLATES

PD | DPD CHARGING HOSES & GUAGE ASSEBMLIES

PPD (Production Pulsation Dampener): 1 Gallon			
Description	Size	Product Code	Weight Per Unit
1 Gallon PPD Charging Valve	1 gal	71-210-014	0.25 lbs 0.11 kg
1 Gallon PPD Charging Hose Assembly	1 gal	71-200-021	6.00 lbs 2.72 kg

PPD (Production Pulsation Dampener): 2.5 Gallon

Description	Size	Product Code	Weight Per Unit		
2.5 Gallon PPD Charging Valve	2.5 gal	71-210-014	0.25 lbs 0.11 kg		
2.5 Gallon PPD Charging Hose Assembly	2.5 gal	71-200-021	6.00 lbs 2.72 kg		

PPD (Production Pulsation Dampener): 5 Gallon

Description	Size	Product Code	Weight Per Unit
5 Gallon PPD Charging Valve	5 gal	71-210-014	0.25 lbs 0.11 kg
5 Gallon PPD Charging Hose Assembly	5 gal	71-200-021	6.00 lbs 2.72 kg

PPD | DPD (Production Pulsation Dampener | Drilling Pulsation Dampener): 10 Gallon

Description	Size	Product Code	Weight Per Unit
10 Gallon DPD Stabilizer Plate	10 gal	73-201005	2.00 lbs 0.91 kg
10 Gallon Bottom Gasket, HSN	10 gal	71-100-002	0.50 lbs 0.23 kg
10 Gallon PPD Charging Valve	10 gal	71-210-014	2.00 lbs 0.91 kg
10 Gallon PPD Charging Hose Assembly	10 gal	71-200-021	6.00 lbs 2.72 kg
10 Gallon DPD Charging Hose Assembly	10 gal	71-200-020	6.00 lbs 2.72 kg

PPD | DPD (Production Pulsation Dampener | Drilling Pulsation Dampener): 20 Gallon

Description	Size	Product Code	Weight Per Unit
20 Gallon PPD / DPD Stabilizer	20 gal	73-2000005	5.00 lbs 2.27 kg
20 Gallon DPD Stabilizer Plate	20 gal	73-201005	2.00 lbs 0.91 kg
20 Gallon Bottom Gasket, HSN	20 gal	71-100-004	0.50 lbs 0.23 kg
20 Gallon PPD Charging Valve	20 gal	71-210-014	2.00 lbs 0.91 kg
20 Gallon PPD Charging Hose Assembly	20 gal	71-200-021	6.00 lbs 2.72 kg
20 Gallon DPD Charging Hose Assembly	20 gal	71-200-020	6.00 lbs 2.72 kg

PD-45

Description	Size	Product Code	Weight Per Unit
PD-45 Charging Valve	PD-45	71-6922-402FMAC	3.00 lbs 1.36 kg
PD-45 Charging Hose Assembly	PD-45	71-6922-040	6.00 lbs 2.72 kg

PD-55

Description	Size	Product Code	Weight Per Unit
PD-55 Charging Valve	PD-55	71-6922-402FMAC	3.00 lbs 1.36 kg
PD-55 Charging Hose Assembly	PD-55	71-6922-040	6.00 lbs 2.72 kg

PD-55A

Description	Size	Product Code	Weight Per Unit
PD-55A Stabilizer	PD-55A	71-6922-0109	5.00 lbs 2.27 kg

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Page 29 of 51

INTEGRATED OEM MANUFACTURED

PIPE WIPERS

DRILLING PIPE WIPERS



PIPE WIPERS: Standard Material – Black is NR | Red is NR-NBR

Description Size	Size	Color	Product Code	Weight Per Unit
9" OD Lo-Profile	9"	Black	80-100-TF09T	6.00 lbs 2.70 kg
Description Size	Size	Color	Product Code	Weight Per Unit
14" OD Flat	14"	Black	80-100-TF14	15.00 lbs 6.80 kg
14" OD Flat	14"	Red	80-100-TF14R	15.00 lbs 6.80 kg
14" OD Split Dual	14"	Black	80-100-SD14	20.00 lbs 9.10 kg
14" OD Split Dual	14"	Red	80-100-SD14R	20.00 lbs 9.10 kg
Description Size	Size	Color	Product Code	Weight Per Unit
17" OD Flat	17"	Black	80-100-TF17	17.00 lbs 7.70 kg
17" OD Flat	17"	Red	80-100-TF17R	17.00 lbs 7.70 kg
17" OD Split Dual	17"	Black	80-100-SD17	23.00 lbs 10.50 kg
17" OD Split Dual	17"	Red	80-100-SD17R	23.00 lbs 10.50 kg
			·	· · · ·
Description Size	Size	Color	Product Code	Weight Per Unit
19" OD Flat	19"	Black	80-100-TF19	19.00 lbs 8.60 kg
19" OD Flat	19"	Red	80-100-TF19R	19.00 lbs 8.60 kg
19" OD Split Dual	19"	Black	80-100-SD19	31.00 lbs 14.10 kg
19" OD Split Dual	19"	Red	80-100-SD19R	31.00 lbs 14.10 kg
			·	· ·
Description Size	Size	Color	Product Code	Weight Per Unit
22" OD Flat	22"	Black	80-100-TF22	22.00 lbs 10.00 kg
22" OD Flat	22"	Red	80-100-TF22R	22.00 lbs 10.00 kg
22" OD Split Dual	22″	Black	80-100-SD22	45.00 lbs 20.40 kg
22" OD Split Dual	22"	Red	80-100-SD22R	45.00 lbs 20.40 kg
			•	· · ·
Description Size	Size	Color	Product Code	Weight Per Unit
24" OD Flat	24"	Black	80-100-TF24	24.00 lbs 10.90 kg
24" OD Flat	24"	Red	80-100-TF24R	24.00 lbs 10.90 kg
24" OD Split Dual	24″	Black	80-100-SD24	50.00 lbs 22.70 kg
24" OD Split Dual	24″	Red	80-100-SD24R	50.00 lbs 22.70 kg
	· · ·		·	· · · · ·
Description Size	Size	Color	Product Code	Weight Per Unit
26" OD Flat	26″	Black	80-100-TF26	26.00 lbs 11.80 kg
26" OD Flat	26"	Red	80-100-TF26R	26.00 lbs 11.80 kg

PIPE WIPERS CUTTER ASSEMBLY:

Description Size	Product Code	Weight Per Unit
Pipe Wiper Cutting Assembly	81-100-7005A	26.00 lbs 11.80 kg
Wiper Cutting Replacement Blade	81-100-70055	26.00 lbs 11.80 kg

INTEGRATED[®]

INTEGRATED OEM MANUFACTURED ELASTOMERIC MATERIAL DESCRIPTIONS

POLYISOPRENE

> NR - ASTM D1418 Designation:

Natural Rubber features high tensile strength, high resilience, high abrasion and high tear resistance properties, with a good friction surface and excellent adhesion to metals. Until the invention of synthetic elastomers in the 1930's, Natural Rubber was the only polymer available for O-ring manufacture. Natural Rubber features good resistance to organic acids and alcohols, with moderate resistance to aldehydes.

ACRYLONITRILE BUTADIENE POLYMER

> NBR - ASTM D1418 Designation:

Nitrile rubber (NBR) is the general term for acrylonitrile butadiene copolymer. The acrylonitrile content of nitrile sealing compounds varies considerably (18% to 50%) and influences the physical properties of the finished material. The higher the acrylonitrile content, the better the resistance to oil and fuel. At the same time, elasticity and resistance to compression set is adversely affected. In view of these opposing realities, a compromise is often drawn, and a medium acrylonitrile content selected. NBR has good mechanical properties when compared with other elastomers and high wear resistance. NBR is not resistant to weathering and ozone.

CARBOXYLATED ACRYLONITRILE BUTADIENE POLYMER

> XNBR - ASTM D1418 Designation:

Carboxylated Nitrile is similar to Nitrile rubber, but the polymer backbone has been chemically modified with Carboxylic Acid containing group. This result is XNBR with more excellent abrasion and tear resistance than traditional NBR.

HYDROGENATED ACRYLONITRILE BUTADIENE POLYMER

HNBR - ASTM D1418 Designation:

HNBR is widely used in oil industry and maintains excellent resistance to motor oils, sour gas, amine/oil mixtures, oxidized fuels, and lubricating oils. HNBR is resistant to mineral oil-based hydraulic fluids, animal and vegetable fats, diesel fuel, ozone, sour gas, dilute acids and bases. It also resists new bio-oils (biological oils). It is suitable for high dynamic loads and has a good abrasion resistance.

FLUOROCARBON POLYMER

FKM - ASTM D1418 Designation:

FKM has excellent resistance to high temperatures, ozone, oxygen, mineral oil, synthetic hydraulic fluids, fuels, aromatics and many organic solvents and chemicals. Low temperature resistance is normally not favorable and for static applications is limited to approximately -26°C (-15°F) although certain compounds are suitable down to -46°C (-50°F). Under dynamic conditions, the lowest service temperature is between -15°C and -18°C (5°F and 0°F). Gas permeability is very low and similar to that of butyl rubber. Special FKM compounds exhibit an improved resistance to acids and fuels.

ULTRA HIGH MOLECULAR WEIGHT POLYETHLENE > UHMW:

UHMW is a thermoplastic material made up of extremely long chains of polyethylene. The polyethylene chains give the material a high abrasion resistance. Its high wear strength makes it most suitable for applications such as stripping where abrasion is a its most prolific.

POLYURETHANE

> URETHANE:

Polyurethane elastomers, as a class, have excellent wear resistance, high tensile strength and high elasticity in comparison with any other elastomers. Permeability is good and comparable with butyl.

Page 31 of 51

INTEGRATED OEM MANUFACTURED

ELASTOMERIC MATERIAL GENERAL COMPATIBILITY GUIDE

Application	Natural Rubber (NR)	Nitrile (NBR)	Carboxylated Nitrile (XNBR)	Hydrogenated Nitrile (HNBR)	Viton (FKM)
Tensile Strength (Psi)	Over 3000	Over 2000	Over 3000	Over 3000	Over 1000
Hardness (Shore A)	30 - 90	40 - 90	40 - 90	40 - 90	40 - 90
Adhesion to metals	Excellent	Excellent	Good	Excellent	Fair to Good
Adhesion to fabrics	Excellent	Good	Good	Good	Good
Tear Resistance	Good	Fair	Excellent	Good	Fair to Good
Abrasion Resistance	Excellent	Good	Excellent	Excellent	Good
Compression Set	Excellent	Good	Excellent	Good	Good
Resilience - Hot	Excellent	Fair	Good	Good	Good
Resilience - Cold	Excellent	Fair	Good	Good	Fair
Dielectric Strength	Excellent	Poor	Good	Good	Good
Electrical Insulation	Good to Excellent	Poor	Good	Good	Good
Impermeability to Gases	Good	Excellent	Excellent	Excellent	Excellent
Acid Resistance - Dilute	Fair to Good	Good	Good	Good	Good - Excellen
Acid Resistance - Concentrated	Fair to Good	Good	Good	Good	Excellent
Solvent Resistance – Aliphatic Hydrocarbons	Poor	Excellent	Excellent	Excellent	Excellent
Solvent Resistance – Aromatic Hydrocarbons	Poor	Good	Good	Excellent	Excellent
Solvent Resistance - Oxygenated	Poor	Poor	Good	Excellent	Poor
Solvent Resistance - Lacquer	Poor	Fair	Good	Good	Poor
Solvent Resistance – Lubricating Oils	Poor	Good	Good	Excellent	Excellent
Resistance – Oil & Gas	Poor	Excellent	Excellent	Excellent	Excellent
Resistance – Water Absorption	Good	Good	Good	Good	Excellent
Resistance - Oxidation	Good	Good	Good	Excellent	Excellent
Resistance - Ozone	Poor	Poor	Poor	Excellent	Excellent
Resistance – H2S	Poor	Poor	Fair	Fair	Good
Resistance – CO2	Poor	Poor	Fair	Fair	Good
Resistance – Sunlight Aging	Poor	Poor	Good	Excellent	Excellent
Resistance – Heat Aging	Fair	Good	Excellent	Excellent	Excellent
Resistance - Low Temperature	Good	Fair	Good	Good	Fair
Resistance - Flame	Poor	Poor	Good	Good	Excellent
Resistance - Chlorinated Hydrocarbons	Poor	Fair	Poor	Good	Good - Excellen

ELASTOMER RECOMMENDED OPERATING TEMPERATURE

		Recommended Operating Range				
Elastomer Material	Low Te	Low Temperature		nperature		
	°C	٥F	°C	٥F		
Natural (NR)	4	40	82	180		
Carboxylated Nitrile Rubber (XNBR)	4	40	82	180		
Nitrile Rubber (NBR)	4	40	82	180		
Hydrogenated Nitrile Butadiene Rubber (HNBR)	4	40	107	225		

TEMPERATURE RATING FOR NON-METALLIC SEALING MATERIAL

	Lower Limit			Upper Limit	
Code	Tempe	erature	Code	Temper	rature
Code	°C	٥F		°C	٥F
А	-26	-15	А	82	180
В	-18	0	В	93	200
С	-12	10	С	104	220
D	-7	20	D	121	250
E	-1	30	E	149	300
F	4	40	F	177	350
G	Other	Other	G	Other	Other
Х	See note	See note	Х	See note	See note

*NOTE: These components may carry a temperature class 4 °C to 82 °C (40 °F to 180 °F) without performing temperature verification testing provided they are marked as temperature class "XX".

**Example: Material "EB" has a temperature rating of -1 °C to 93 °C (30 °F to 200 °F).

As per API 16A (Table 4)

INTEGRATED OEM MANUFACTURED STORAGE AND AGE CONTROL GUIDELINES

The following outlines the proper storage of elastomeric products to achieve maximum acceptable condition and their storage shelf life as defined in Table A & B. ISO 2230:2002 provides guidelines for the storage and for determining the shelf life of vulcanized rubber products.

TEMPERATURE:

- The optimum temperature for the storage of rubber products is between 50°F (10°C) and 80°F (27°C). Higher temperatures cause a gradual hardening of the rubber and accelerate the deterioration of rubber products, so sources of heat in storage rooms should be arranged such that the temperature of stored items never exceeds 100°F (38°C).
- Elastomers parts undergo several kinds of change when they are exposed to low temperatures. In temperatures of -20°F (-20°C), the rubber becomes brittle and will shatter when dropped or handled roughly. Some changes occur immediately, others after prolonged exposure. All are reversible; the rubber regains its original properties when it is returned to 65°F (18°C) or room temperature.

HUMIDITY:

All elastomer products shall be stored in moisture proof bags, if not the relative humidity level shall be less than 65%. Condensation should not be allowed to occur.

LIGHT:

All elastomeric products must be protected from Ultraviolet radiation (either indoor lighting and/or sunlight). Polyethylene (PE) bags stored in large cardboard containers and polyethylene lined craft bags offer good protection against light. Integrated elastomer recommends 4 mil minimum thickness, opaque, polyethylene plastic wrap and/or sealed as far as practical.

OZONE (O3) AND OXYGEN (O2):

Integrated parts must be stored in airtight containers to protect them from circulating air. Or else this will cause cracks, which can be formed in many different elastomers (Natural rubber, polybutadiene, Styrene-butadiene rubber and NBR) by ozone attack and causes a breaking of the carbon backbone polymer chain into smaller chains. This weakens the rubber by lowering its molecular weight, and cracks start to grow in the regions affected.

DEFORMATION:

All elastomeric products should be stored in a relaxed state, free from tension, compression, or other deformation since these may lead to cracking or change of shape. Packing element should not be stored on pegs as this may cause severe deterioration.

EXPOSURE TO CHEMICALS:

Chemical degradation can change polymers properties due to a chemical reaction such as breaking its double bonds (rubber more brittle followed by crack) or swelling of rubber. This can reduce product's overall functional life. So, all elastomer products shall not come in contact with any chemicals unless these materials are by design an integral part of the component or Integrated Elastomer's packaging.

STRUCTURAL DAMAGE TO PRODUCT:

- Permanent deformations (folds, wrinkles or flattening areas)
- Mechanical damage (cuts, cracks, worn or dissolved areas)
- Changes to the surface (stiffening, softness, stickiness, discoloration or dirtiness)

The variations in size, composition and function of the rubber parts prevent defining a precise shelf life. Large rubber parts might suffer the same amount of deterioration as small parts and still be usable, whereas small parts become useless and should be thrown away. Both Natural and Synthetic rubber parts are susceptible to deterioration from various solvents such as oilfield liquid hydrocarbons, which causes swelling or shrinkage. In the final analysis, ownership judgement determines whether a rubber part should be used. If there is doubt, replace the part.



TABLE A

STORAGE CONDITIONS FOR RUBBER AND ELASTOMERIC PRODUCTS

Storage Parameter	Recommended Storage	Minimum Acceptable	Unacceptable Storage
Temperature	Less than 80°F (27°C)	Less than 120°F (49°C)	Greater than 120°F (49°C)
Light	Complete Darkness	Indirect Light	Direct Light
Stress	Separate Packages	Sacks of Loose Parts	Pinched, Stretched, Creased
Environment	Clean Dry Air	Humid Air	Oil, Grease and / or Water
Oxygen and Ozone	Sealed Package	Open Air	Near Electric Motors / Arcs

TABLE B

RUBBER AND ELASTOMERIC PRODUCTS STORAGE LIFE LIMITS

Type of Components	Type of Elastomer	Maximum Total Storage Life
Annular BOP Packing Elements	Nitrile (NBR)	6 Years
Annular BOP Packing Elements	Natural Rubber (NR)	6 Years
Annular BOP Packing Elements	Hydrogenated Nitrile (HSN & XHSN)	7 Years
BOP Ram Block Elements	Nitrile (NBR and XNBR)	6 Years
BOP Ram Block Elements	Hydrogenated Nitrile (HSN & XHSN)	7 Years
Annular BOP Square Seals, Lip Seals, Headers	Nitrile (NBR)	5 Years
Annular BOP O-Ring Cross Sections	Nitrile (NBR)	5 Years
BOP Ram Block Top and Lateral Seals	Nitrile (NBR and XNBR)	5 Years
BOP Ram Block Top and Lateral Seals	Hydrogenated Nitrile (HSN & XHSN)	6 Years
Ram BOP Bonnet Seals	Nitrile (NBR and XNBR)	5 Years
Ram BOP Bonnet Seals	Hydrogenated Nitrile (HSN & XHSN)	6 Years
Polypack, Wipers, etc.	Polyurethanes and combinations with Nitriles (NBR, HSN and U)	6 Years
Drill Stem Valve Seals (Packing and Molded Lip Seals	Nitrile (NBR)	6 Years
Pulsation Dampeners, PD	Fluoropolymers (FKM)	10 Years
Pulsation Dampeners, PD	Other Elastomeric Materials	6 Years
Pipe Wipers	Natural Rubber (NR)	5 Years
Seal Kits, Annular & Ram BOPs	Nitrile (NBR)	5 Years
Stripper Rubbers & Red Wipers	Natural Rubber (NR) and Neoprene (CR)	5 Years
Bladders & Diaphragms	Natural Rubber (NR)	5 Years
Bladders & Diaphragms	Hydrogenated Nitrile (HSN)	6 Years

Maximum Total Storage life specified in Table B is applicable only if minimum acceptable storage conditions are maintained as per Table A.

REFERENCED DOCUMENTS

API $6A - 20^{TH}$ Edition | API $16A - 4^{th}$ Edition | ISO 2230:2002

ELASTOMER PACKAGING CODE SYSTEM (as per API 16A Edition 4)

Example of Product Code on Elastomer Packing: AA BBBB CCCC DDDD EEE FFF

Table 42 (API 16A Edition 4) – Code System for Non-Metallic Sealing Materials

CODE	DESCRIPTION		
AA	Compound hardness (durometer)		
BBBB	Elastomer Compound Marking Code (see Table 43 and ASTM D 1418)		
CCCC	Date of manufacture (see 8.4.2.5)		
DDDD	Lot / Serial number (in accordance with manufacturer's specifications)		
EEE	Temperature class (see Table 4)		
FFF	Date of expiration		

INTEGRATED[®]

INTEGRTAED LICENSED MANUFACTURED PRESSURE AND FLOW CONTROL EQUIPMENT

API 16A - BLOWOUT PREVENTERS (BOP)

- > 7-1/16" 3/5k, SR, DR & TR Ram **IETM** BOP (page 35)
- > 7-1/16" 3/15k, SR & DR Ram Forged Non-Shear & Shear IU[™] BOP (page 38 & 39)
- > 9" 3/5k, SR & DR Ram IWPTM BOP (page 36)
- > $11^{"}-3k$, SR & DR Ram **IWSTM** BOP (page 37)
- > $11^{"}$ 5k, SR & DR Ram **IWSTM** BOP (page 37)
- ▶ 11" 3/10k, SR & DR Ram Forged Non-Shear & Shear IUTM BOP (page 38 & 39)
- ➤ 13-5/8" 5k, SR & DR Ram IWSTM BOP (page 37)
- ➤ 13-5/8" 3/10k, SR & DR Ram Forged Non-Shear & Shear IUTM BOP (page 38 & 39)
- ➤ 7-1/16", 9", 11", 13-5/8" & 21-1/4" Spherical Annular Forged ISATM BOP (page 39)
- > 7-1/16", 11" & 13-5/8" Annular Forged IK[™] (GK Style) BOP (page 39)

API 16A - RAM BLOCKS

- ➤ 7-1/16" 3/5k, Ram IETM Blocks (page 40)
- > 7-1/16" 3/15k, Ram IU[™] Blocks (includes Variable Bore & Shear Blind) (Page 41)
- ▶ 9" -3/5k, Ram **IWPTM** Blocks (age 40)
- > $11^{"} 3k$, Ram **I70TM** (IWSTM Style) Blocks (page 40)
- ▶ 11" 5k, Ram I70TM (IWSTM Style) Blocks (includes Multi Ram) (page 40)
- ➤ 13-5/8" 5k, Ram I70TM (IWSTM Style) Blocks (includes Multi Ram) (page 40)
- ➤ 11" 3/10k, Ram IUTM Blocks (includes Variable Bore & Shear Blind) (page 41)
- ➤ 13-5/8" 3/10k, Ram IUTM Blocks (includes Variable Bore & Shear Blind) (page 41)

API 6A - VALVES

- ▶ IFCTM Manual & Hydraulic Gate Valves: 2-1/16" through 4-1/16" (5/10k) FC & (page 42)
- ▶ DrilFLOTM Manual & Hydraulic Gate Valves: 2-1/16" through 7-1/16" (5/15k) (page 42)
- ► AceFLOTM Manual & Hydraulic Expanding Gate Valves: 2-1/16" through 7-1/16" (5/10k) (page 42)

API 6A & 16C - CHOKE & KILL MANIFOLDS

ASME U - PULSATION DAMPENERS (PD)

- Production Pulsation Dampeners (PPD) (page 44)
 - 1 gal through 20 gal units with pressure ratings from 285 psi through 6750 psi (IP Style)
- Drilling Pulsation Dampeners (DPD) (page 44)
 - 10 gal and 20 gal units from pressure ratings from 2500 psi to 10000 psi (K Style)

API 20E BOLTING

BSL Studs, Fully Machined Bolts, Screws and Nuts (page 45)

OEM & CEM - EQUIPMENT REPAIR & REMANUFACTURING SERVICES

- Remanufacturing BOPs in accordance with API 16AR & Latest API 16A (page 46)
 - Styles: IE/T81/WSI, LWP, LWS and U
- Remanufacturing Valves in accordance with API 6A
- Remanufacturing Pulsation Dampeners (As per ASTM U)

INTEGRATED OEM MANUFACTURED

API 16A MONOGRAMMED BLOWOUT PREVENTERS (BOP)

Integrated's OEM API 16A Monogrammed BOPs are used to contain wellbore pressure for onshore, inland waters & offshore (above water line) environments in the Workover, Snubbing and Drilling applications

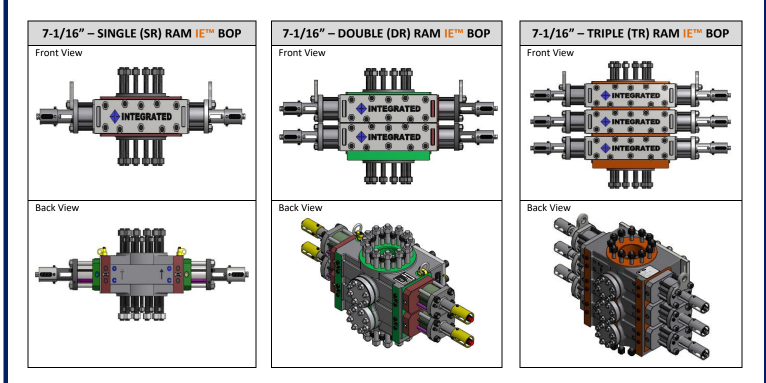
BOP Product Brochures are available upon request

7-1/16" – 3K & 5K, HYDRAULIC RAM MODEL IE™ BOP

The Integrated Model IE[™] Ram Type Blowout Preventer (BOP) is used to contain wellbore pressure for onshore and inland water workover and small-bore drilling application. The IE[™] Ram BOP has a shorter height and lighter weight design for rugged compact pressure control operations. Easily maintained with a long history of field proven reliability.

Integrated Model IE[™] Ram BOP is comparable with the WSI Duke and Shaffer's Sentinel II Styles Material: A-487D, 75K | Temperature Class: T-20 / 250 | Quality Level: PR1 | Non-Metallic Seal Temperature Rating: BB | NACE MR-0175

BOP Description	Size	Pressure	Outlets	Part Number (PN)
7-1/16" – 3k, Single (SR) Ram IE [™] BOP	7-1/16"	3k	No Outlets	70-0703-00033
7-1/16" – 5k, Single (SR) Ram IE™ BOP	7-1/16"	5k	No Outlets	70-211-000
7-1/16" – 3k, Double (DR) Ram IE [™] BOP	7-1/16"	3k	Two x 2-1/16" – 5k Studded Outlets	70-0703-00035
7-1/16" – 5k, Double (DR) Ram IE [™] BOP	7-1/16"	5k	Two x 2-1/16" – 5k Studded Outlets	70-201-000
7-1/16" – 3k, Triple (TR) Ram IE [™] BOP	7-1/16"	3k	Three x 2-1/16" – 5k Studded Outlets	70-0703-00037
7-1/16" – 5k, Triple (TR) Ram IE [™] BOP	7-1/16"	5k	Three x 2-1/16" – 5k Studded Outlets	70-0705-00029



See Page 11 for IE[™] Elastomers | See Page 40 for IE[™] Ram Blocks (Assemblies)

PRESSURE CONTROL EOUIPMENT

INTEGRATED[®]

INTEGRATED OEM MANUFACTURED

API 16A MONOGRAMMED BLOWOUT PREVENTERS (BOP)

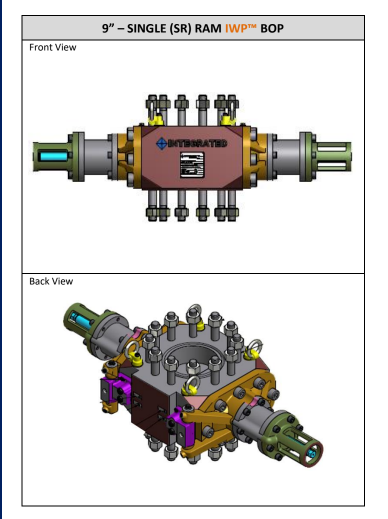
9" – 3K & 5K, HYDRAULIC RAM MODEL IMP^{III} BOP

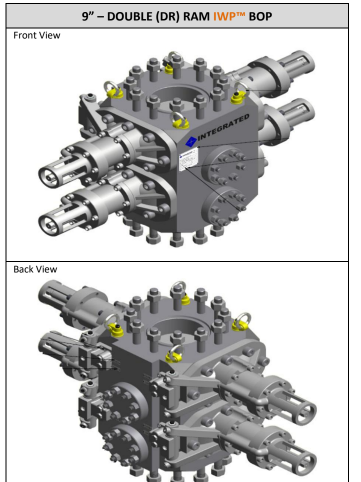
The Integrated Model IWP[™] Ram Type Blowout Preventer (BOP) is used to contain wellbore pressure for onshore and inland water workover and drilling application.

Integrated Model IWP™ Ram BOP is comparable with the Shaffer's LWP Style

Material: A-487D, 75K | Temperature Class: T-20 / 250 | Quality Level: PR1 | Non-Metallic Seal Temperature Rating: BB | NACE MR-0175

BOP Description	Size	Pressure	Outlets	Part Number (PN)
9" – 3k, Single (SR) Ram IWP™ BOP	9″	3k	No Outlets	
9" – 5k, Single (SR) Ram IWP™ BOP	9″	5k	No Outlets	
9" – 3k, Double (DR) Ram IWP™ BOP	9″	3k	Two x 2-1/16" – 5k Studded Outlets	
9" – 5k, Double (DR) Ram IWP™ BOP	9″	5k	Two x 2-1/16" – 5k Studded Outlets	





See Page 15 for IWP[™] Elastomers | See Page 40 for IWP[™] Ram Blocks (Assemblies)

INTEGRATED[®]

INTEGRATED OEM MANUFACTURED

API 16A MONOGRAMMED BLOWOUT PREVENTERS (BOP)

11" – 3K & 5K, HYDRAULIC RAM MODEL IWS™ BOP 13-5/8 – 3K & 5K, HYDRAULIC RAM MODEL IWS™ BOP

The Integrated Model IWS[™] Ram Type Blowout Preventer (BOP) is a field proven design used to contain wellbore pressure for onshore and inland water workover and drilling application. The major advantage is its easy operations and low maintenance.

Integrated Model IWS[™] Ram BOP is comparable with the Shaffer LWS Style

Material: A-487D, 75K | Temperature Class: T-20 / 250 | Quality Level: PR1 | Non-Metallic Seal Temperature Rating: BB | NACE MR-0175

BOP Description	Size	Pressure	Outlets	Part Number (PN)
			With No Outlets	70-01110320300
11″ – 3k, Single (SR) Ram <mark>IWS™</mark> BOP	11″	3k	With 2 x 3-1/8" – 5k Flanged Outlets	70-01110320100
			With 2 x 4-1/16" – 5k, Flanged Outlets	70-1103-00069
			With No Outlets	70-02110320300
11" – 3k, Double (DR) Ram IWS™ BOP	11″	3k	With 4 x 3-1/8" – 5k Flanged Outlets	70-1103-00079
			With 4 x 4-1/16" – 5k, Flanged Outlets	70-1103-00082
			With No Outlets	70-01110520300
11″ – 5k, Single (SR) Ram IWS™ BOP	11″	3k	With 2 x 3-1/8" – 5k Flanged Outlets	70-01110520100
			With 2 x 4-1/16" – 5k, Flanged Outlets	70-1105-00100
			With No Outlets	70-1105-00104
11" – 5k, Double (DR) Ram IWS™ BOP	11"	3k	With 4 x 3-1/8" – 5k Flanged Outlets	70-02110520100
			With 4 x 4-1/16" – 5k, Flanged Outlets	70-1105-00115
			With No Outlets	70-91130520300
13-5/8" – 5k, Single (SR) Ram IWS™ BOP	11″	3k	With 2 x 3-1/8" – 5k Flanged Outlets	70-1305-00130
			With 2 x 4-1/16" – 5k, Flanged Outlets	70-1305-00082
			With No Outlets	70-92130520300
13-5/8" – 5k, Double (DR) Ram IWS™ BOP	11″	3k	With 4 x 3-1/8" – 5k Flanged Outlets	70-1305-00144
			With 4 x 4-1/16" – 5k, Flanged Outlets	70-1305-00148

Integrated offers the above IWS[™] BOPs with the following connection options:

Studded Top x Studded Bottom | Studded Top x Flanged Bottom | Flanged Top x Studed Bottom | Flanged Top x Flanged Bottom

11" & 13-5/8" – 3/5k, SING	GLE (SR) RAM <mark>IWS™</mark> BOP	11" & 13-5/8" – 3/5k, DO	UBLE (DR) Ram IWS™ BOP				
No Oulets	Flanged Outlets	No Oulets	Flanged Outlets				
Front View	Front View	Front View	Front View				
Back View	Back View	Back View	Back View				

See Pages 16 (11" – 3k), 17 (11" – 5k) & 19 (13-5/8" – 5k) for IWS™ Elastomers | See Page 40 for IWS™ Ram Blocks (Assemblies)

INTEGRATED OEM MANUFACTURED

API 16A MONOGRAMMED BLOWOUT PREVENTERS (BOP)

7-1/16"- 3|15K, HYDRAULIC RAM FORGED MODEL IU™ BOP 11" - 3|10K, HYDRAULIC RAM FORGED MODEL IU™ BOP 13-5/8" - 3|10K, HYDRAULIC RAM FORGED MODEL IU™ BOP

The Integrated Model IU[™] Ram Type Blowout Preventer (BOP) is used to contain wellbore pressure for onshore and inland water workover and drilling application.

Integrated Model IU[™] Ram BOP is comparable with the Cameron U & UM Styles

Material: Fully Forged 4130, 75k | Temperature Class: T-20 / 250 | Quality Level: PR1 | Non-Metallic Seal Temperature Rating: BB | NACE MR-0175

BOP Description	Size	Pressure	Shear or Non-Shear	Top & Bottom Connections	Outlets	Part Number (PN)
7-1/16" – 3k, Single (SR) Ram Forged Non-Shear IU™ BOP	7-1/16"	3k	Non-Shear	Flange x Flanged	Two x 2-1/16" – 5k Flanged	Issued at quote
7-1/16" – 3k, Single (SR) Ram Forged Non-Shear IU [™] BOP	7-1/16"	3k	Shear	Flange x Flanged	Two x 2-1/16" – 5k Flanged	Issued at quote
7-1/16" – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	3k	Non-Shear	Flange x Flanged	Four x 2-1/16" – 5k Flanged	Issued at quote
7-1/16" – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	3k	Shear	Flange x Flanged	Four x 2-1/16" – 5k Flanged	Issued at quote
7-1/16" – 5k, Single (SR) Ram Forged Non-Shear IU [™] BOP	7-1/16"	5k	Non-Shear	Flange x Flanged	Two x 2-1/16" – 5k Flanged	70-0705-00011
7-1/16" – 5k, Single (SR) Ram Forged Non-Shear IU [™] BOP	7-1/16"	5k	Shear	Flange x Flanged	Two x 2-1/16" – 5k Flanged	70-0705-00045
7-1/16" – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	5k	Non-Shear	Flange x Flanged	Four x 2-1/16" – 5k Flanged	70-0705-00076
7-1/16" – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	5k	Shear	Flange x Flanged	Four x 2-1/16" – 5k Flanged	70-0705-00149
7-1/16" – 10k, Single (SR) Ram Forged Non-Shear IU [™] BOP	7-1/16"	10k	Non-Shear	Flange x Flanged	Two x 2-1/16" – 10k Flanged	70-0710-00027
7-1/16" – 10k, Single (SR) Ram Forged Non-Shear IU™ BOP	7-1/16"	10k	Shear	Flange x Flanged	Two x 2-1/16" – 10k Flanged	70-0710-00068
7-1/16" – 10k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	10k	Non-Shear	Flange x Flanged	Four x 2-1/16" – 10k Flanged	70-0710-00045
7-1/16" – 10k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	10k	Shear	Flange x Flanged	Four x 2-1/16" – 10k Flanged	70-0710-00067
7-1/16" – 15k, Single (SR) Ram Forged Non-Shear IU [™] BOP	7-1/16"	15k	Non-Shear	Flange x Flanged	Two x 2-1/16" – 15k Flanged	Issued at quote
7-1/16" – 15k, Single (SR) Ram Forged Non-Shear IU™ BOP	7-1/16"	15k	Shear	Flange x Flanged	Two x 2-1/16" – 15k Flanged	Issued at quote
7-1/16" – 15k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	15k	Non-Shear	Flange x Flanged	Four x 2-1/16" – 15k Flanged	Issued at quote
7-1/16" – 15k, Double (DR) Ram Forged Non-Shear IU™ BOP	7-1/16"	15k	Shear	Flange x Flanged	Four x 2-1/16" – 15k Flanged	Issued at quote
	448	21				
11" – 3k, Single (SR) Ram Forged Non-Shear IU™ BOP	11"	3k	Non-Shear	Flange x Flanged	Two x 3-1/8" – 5k Flanged	Issued at quote
11" – 3k, Single (SR) Ram Forged Non-Shear IU™ BOP	11"	3k	Shear	Flange x Flanged	Two x 3-1/8" – 5k Flanged	Issued at quote
11" – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP	11" 11"	3k 3k	Non-Shear	Flange x Flanged	Four x 3-1/8" – 5k Flanged	Issued at quote
11" – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP		3K	Shear	Flange x Flanged	Four x 3-1/8" – 5k Flanged	Issued at quote
11" – 5k, Single (SR) Ram Forged Non-Shear IU™ BOP	11"	5k	Non-Shear	Flange x Flanged	Two x 3-1/8" – 5k Flanged	70-1105-00002
11" – 5k, Single (SR) Ram Forged Non-Shear IU™ BOP	11"	5k	Shear	Flange x Flanged	Two x 3-1/8" – 5k Flanged	70-1105-00014
11" – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	11"	5k	Non-Shear	Flange x Flanged	Four x 3-1/8" – 5k Flanged	70-1105-00066
11" – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	11"	5k	Shear	Flange x Flanged	Four x 3-1/8" – 5k Flanged	70-1105-00003
11" – 10k, Single (SR) Ram Forged Non-Shear IU™ BOP	11″	10k	Non-Shear	Flange x Flanged	Two x 3-1/16" – 10k Flanged	70-1110-00002
11" – 10k, Single (SR) Ram Forged Non-Shear IU™ BOP	11″	10k	Shear	Flange x Flanged	Two x 3-1/16" – 10k Flanged	70-1110-00009
11" – 10k, Double (DR) Ram Forged Non-Shear IU™ BOP	11″	10k	Non-Shear	Flange x Flanged	Four x 3-1/16" – 10k Flanged	70-1110-00003
11" – 10k, Double (DR) Ram Forged Non-Shear IU™ BOP	11"	10k	Shear	Flange x Flanged	Four x 3-1/16" – 10k Flanged	70-1110-00008
13-5/8" – 3k, Single (SR) Ram Forged Non-Shear IU™ BOP	13-5/8"	3k	Non-Shear	Flange x Flanged	Two x 4-1/16" – 5k Flanged	Issued at quote
13-5/8 – 5k, Single (SR) Ram Forged Non-Snear 10 [™] BOP 13-5/8" – 3k, Single (SR) Ram Forged Non-Shear IU [™] BOP	13-5/8"	3k	Shear	Flange x Flanged	Two x 4-1/16 – 5k Flanged	Issued at quote
13-5/8" – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP	13-5/8"	3k	Non-Shear	Flange x Flanged	Four x 4-1/16" – 5k Flanged	Issued at quote
13-5/8″ – 3k, Double (DR) Ram Forged Non-Shear IU™ BOP	13-5/8"	3k	Shear	Flange x Flanged	Four x 4-1/16" – 5k Flanged	Issued at quote
13-5/8" – 5k, Single (SR) Ram Forged Non-Shear IU [™] BOP	13-5/8"	5k	Non-Shear	Flange x Flanged	Two x 4-1/16" – 5k Flanged	70-1305-00034
13-5/8 [°] – 5k, Single (SR) Ram Forged Non-Shear IU [™] BOP	13-5/8"	5k	Shear	Flange x Flanged	Two x 4-1/16 – 5k Flanged	70-1305-00034
13-5/8 – 5k, Single (5k) kam Forged Non-Shear IU™ BOP 13-5/8" – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	13-5/8"	5k	Non-Shear	Flange x Flanged	Four x 4-1/16" – 5k Flanged	70-1305-00041
13-5/8″ – 5k, Double (DR) Ram Forged Non-Shear IU™ BOP	13-5/8"	5k	Shear	Flange x Flanged	Four x 4-1/16" – 5k Flanged	70-1305-00018
	-			0 0		
13-5/8" – 10k, Single (SR) Ram Forged Non-Shear IU™ BOP	13-5/8"	10k	Non-Shear	Flange x Flanged	Two x 4-1/16" – 10k Flanged	70-1310-00008
13-5/8" – 10k, Single (SR) Ram Forged Non-Shear IU™ BOP	13-5/8"	10k	Shear	Flange x Flanged	Two x 4-1/16" – 10k Flanged	70-1310-00039
13-5/8" – 10k, Double (DR) Ram Forged Non-Shear IU™ BOP	13-5/8"	10k	Non-Shear	Flange x Flanged	Four x 4-1/16" – 10k Flanged	70-1310-00007
13-5/8" – 10k, Double (DR) Ram Forged Non-Shear IU [™] BOP	13-5/8"	10k	Shear	Flange x Flanged	Four x 4-1/16" – 10k Flanged	70-1310-00035

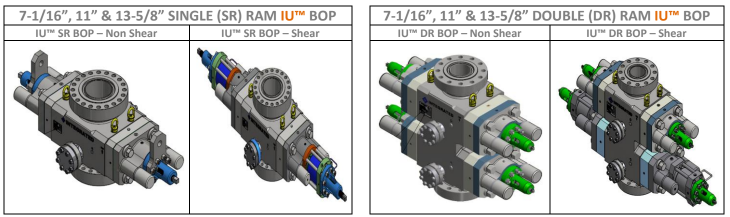
Integrated offers the above **IU[™]** BOPs with the following connection options:

Studded Top x Studded Bottom | Studded Top x Flanged Bottom | Flanged Top x Studed Bottom | Flanged Top x Flanged Bottom

Page 39 of 51

INTEGRATED OEM MANUFACTURED

API 16A MONOGRAMMED BLOWOUT PREVENTERS (BOP)



See Pages 13 & 14 (7-1/16"), Page 18 (11") & Page 20 (13-5/8") for IU™ Elastomers | See Page 41 for IU™ Ram Blocks (Assemblies)

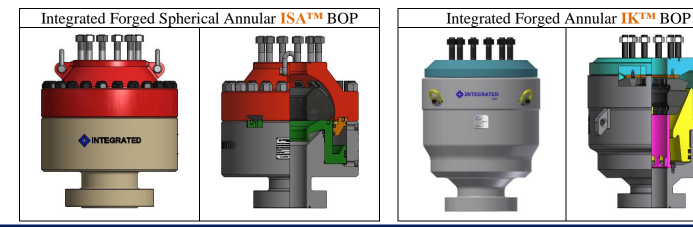
7-1/16", 11", 13-5/8" & 21-1/4", HYDRAULIC FORGED SPHERIAL ANNULAR MODEL ISA™ & IK™ BOPs

The Integrated Model ISA[™] Spherical Annular Type Blowout Preventer is a hydraulic operated device designed for well pressure control during workover and drilling operations. Simplistic design, ease of maintenance and field proven reliability ... Integrated's ISA[™] Packing Element can close on almost any shape or size tubing, casing, drill pipe, drill collars, tool joints, wireline and coiled tubing in the well bore or completely seal off (CSO) of the open bore. It is ideal for stripping tubing, pipe, and wireline.

Integrated Model ISA[™] Annular BOP is comparable with the Shaffer's Spherical BOP and Model IK[™] Annular Bop is comparable to Hydril GK BOP Material: Fully Forged AISI 4130, 75K | Temperature Class: T-20 / 250 | Quality Level: PR1 Non-Metallic Seal Temperature Rating: BGB | NACE MR-0175

BOP Description	Pressure	Model	Part Number
7-1/16" Spherical Annular BOP	3k	ISATM	95-0703-00000
7-1/16" Spherical Annular BOP	5k	ISATM	70-0705-00013
7-1/16" Spherical Annular BOP	5k / 10k Btm Flg	ISATM	70-0705-00069
9" Spherical Annular BOP	3k	ISATM	72-301-200
11" Spherical Annular BOP	3k	ISATM	95-05110320100
11" Spherical Annular BOP	5k	ISATM	95-05110520100
11" Spherical Annular BOP	5k / 10k Btm Flg	ISATM	70-0705-00069
13-5/8" Spherical Annular BOP	3k	ISATM	95-1303-00000
13-5/8" Spherical Annular BOP	5k	ISATM	95-06130520100
13-5/8" Spherical Annular BOP	5k / 10k Btm Flg	ISATM	95-1305-00000
21-1/4" Spherical Annular BOP	2k	ISATM	95-2102-00012

BOP Description	Pressure	Model	Part Number
7-1/16" Annular IK [™] BOP	5k	IKTM	95-03070520100
11" Annular IK™ BOP	5k	IKTM	95-03110520100
13-5/8" Annular IK [™] BOP	5k	ІКтм	95-03130520100



Page 40 of 51

INTEGRATED OEM MANUFACTURED API 16A MONOGRAMED RAM BLOCKS

Integrated's Engineered Ram Blocks and Assemblies are designed for industry interchangeable and compatibility to primary OEM BOPs.

	7-1/16" – 3 e page 11 for		Ram BOP)	9" – 3/5k, IWP TM Ram BOP (see page 15 for pictures & product options)							
Ram	Assembly		Sub-Component Part		Ram	Assembly		ub-Component Par				
Block Size	Part Number	Block	Front Packer	Top Seal	Block Size	Part Number	Block	Front Packer	Top Seal			
CSO	70-203-001	70-202-001	70-101-001-1	70-101-000-F	CSO	70-301-019	70-300-019	70-102-001	70-102-000			
1.66"	70-203-001-15	70-202-001-0	70-101-002-15	70-101-000-F	2-3/8"	70-301-019-2	70-300-019-3	70-102-002-2	70-102-000			
1.90"	70-203-001-1	70-202-001-1	70-101-002-1	70-101-000-F	2-7/8"	70-301-019-3	70-300-019-4	70-102-002-3	70-102-000			
2-1/16"	70-203-001-11	70-202-001-11	70-101-002-11	70-101-000-F	3-1/2"	70-301-019-4	70-300-019-5	70-102-002-5	70-102-000			
2-3/8"	70-203-001-2	70-202-001-2	70-101-002-2	70-101-000-F	4"	70-301-019-5	70-300-019-6	70-102-002-6	70-102-000			
2-7/8"	70-203-001-3	70-202-001-3	70-101-002-3	70-101-000-F	4-1/2"	70-301-019-6	6 70-300-019-7	70-102-002-7	70-102-000			
3-1/2"	70-203-001-5	70-202-001-5	70-101-002-5	70-101-000-F	5"	70-301-019-7	70-300-019-9	70-102-002-9	70-102-000			
4"	70-203-001-6	70-202-001-6	70-101-002-6	70-101-000-F	5-1/2"	70-301-019-8	70-300-019-10	70-102-002-19	70-102-000			
4-1/2"	70-203-001-7	70-202-001-7	70-101-002-7	70-101-000-F								
5"	70-203-001-8	70-202-001-8	70-101-002-8	70-101-000-F								
5-1/2"	70-203-001-13	70-202-001-13	70-101-002-13	70-101-000-F								
<i>I-Flex</i> TM 2-3/8" to 2-7/8"	70-203-001-25	70-202-001-3	70-0705-00211	70-101-000-F	No Flex, Multi Ram or VBR Available							

		· ·			<mark>ЭР – 170^{тм}</mark>			<mark>' – 5k, IWS</mark>				
	(see page	<u>16 for</u>	pictur	es & pro	oduct option	s)	(see page 17 for pictures & product options)					
Ram	Assembles		Asse	mbly Sub-C	Component Part N	umbers	_			omponent Part N		
Block Size	Assembly Part Number	В	lock	Carrier Carrier Front Packer Bolts Top Seal Unit		Assembly Part Number	Block	Carrier	Carrier Bolts	Front Packer Top Seal Unit		
CSO	70-1103006	70-1	103006	70-110300	26-012-203	70-401-711	70-1105106	70-1105006	70-110500	5 26-012-203	70-401-701	
2-3/8"	70-1103104-6	70-11	03004-6	70-110300	5 26-012-203	70-401-711-1	70-1105104-3	70-1105004-3	70-110500	5 26-012-203	70-401-701-1	
2-7/8"	70-1103104-7	70-11	03004-7	70-110300	05 26-012-203	70-401-711-2	70-1105104-4	70-1105004-4	70-110500	5 26-012-203	70-401-701-2	
3-1/2"	70-1103104-1	70-11	03004-1	70-110300	05 26-012-203	70-401-711-4	70-1105104-6	70-1105004-6	70-110500	5 26-012-203	70-401-701-4	
4"	70-1103104-2	70-11	03004-2	70-110300	05 26-012-203	70-401-711-5	70-1105104-8	70-1105004-8	70-110500	5 26-012-203	70-401-701-5	
4-1/2"	70-1103104-3	70-11	03004-3	70-110300	05 26-012-203	70-401-711-6	70-1105104-7	70-1105004-7	70-110500	5 26-012-203	70-401-701-6	
5"	70-1103104-4	70-11	03004-4	70-110300	05 26-012-203	70-401-711-7	70-1105104-9	70-1105004-9	70-110500	5 26-012-203	70-401-701-7	
5-1/2"	70-1103104-5	70-11	03004-5	70-110300	05 26-012-203	70-401-711-8	70-1105104-13	70-1105004-13	70-110500	5 26-012-203	70-401-701-8	
6-5/8"	70-1103104-14	70-110	3004-14	70-110300	05 26-012-203	70-401-711-9	70-1105104-14	70-1105004-14	70-110500	5 26-012-203	70-401-701-9	
7"	70-1103104-15	70-110	3004-15	70-110300	05 26-012-203	70-401-711-10	70-1105104-15	70-1105004-15	70-110500	5 26-012-203	70-401-701-10	
7-5/8"	70-1103104-16	70-110	3004-16	70-110300	05 26-012-203	70-401-711-11	70-1105104-16	70-1105004-16	70-110500	5 26-012-203	70-401-701-11	
8-5/8"	N/A	N	I/A	N/A	N/A	N/A	70-1105104-17	70-1105004-17	70-110500	5 26-012-203	70-401-701-12	
Multi Rai	m Assen	ıbly		Assembly S	ub-Component Par	t Number	Assembly	As	sembly Sub-	Component Part N	umber	
Range	Part Nu	mber	Blo	ock Front Packer		Top Seal	Part Number	Block	-	ront Packer	Top Seal	
2-7/8" to 5	5" N//	4	N	/A	N/A	N/A	70-401-702-VK	70-401-701-V	2 7	0-401-701-V	70-401-701-V1	
3-1/2" to 5-1	1/2" N//	4	N	/A	N/A	N/A	70-401-702-VK2	70-401-701-V	3 7	0-401-701-V3	70-401-701-V1	
Special Blo	ock N/A	4	N	/A	N/A	N/A	*2-7/8" to 5-1/2"	70-401-701-V	5	N/A	N/A	

				WS™ Ram B		
		(see		pictures & prod		
Ram	Assembly			sembly Sub-Component		
Block Size	Part Number		Block	Carrier	Carrier Bolts	Front Packer – Top Seal Unit
CSO	70-1305101	70	-1305001	70-1305005	26-012-135	70-401-801
2-3/8"	70-135101-1	70-:	1305001-1	70-1305005	26-012-135	70-401-801-1
2-7/8"	70-135101-2	70-:	1305001-2	70-1305005	26-012-135	70-401-801-2
3-1/2"	70-135101-3	70-:	1305001-3	70-1305005	26-012-135	70-401-801-3
4"	70-135101-4	70-:	1305001-4	70-1305005	26-012-135	70-401-801-4
4-1/2"	70-135101-5	70-:	1305001-5	70-1305005	26-012-135	70-401-801-5
5"	70-135101-6	70-:	1305001-6	70-1305005	26-012-135	70-401-801-6
5-1/2"	70-135101-7	70-3	1305001-7	70-1305005	26-012-135	70-401-801-7
6-5/8"	70-135101-8	70-:	1305001-8	70-1305005	26-012-135	70-401-801-8
7"	70-135101-9	70-3	1305001-9	70-1305005	26-012-135	70-401-801-9
7-5/8"	70-135101-10	70-1	305001-10	70-1305005	26-012-135	70-401-801-10
8-5/8"	70-135101-11	70-1	305001-11	70-1305005	26-012-135	70-401-801-11
9-5/8"	70-135101-12	70-1	305001-12	70-1305005	26-012-135	70-401-801-12
Multi Ram Assembly		ssembly			Assembly Sub-Component Part Number	s
Range	Pa	t Number		Block	Front Packer	Top Seal
2-7/8" to 5	" 70 -1	35101-VK1	70-:	L35101-V03	70-135101-V02	70-135101-V01
4-1/2" to 7	4-1/2" to 7" 70-135101-V		70-1	35101-V06	70-135101-V05	70-135101-V04

INTEGRATED[®]

INTEGRATED OEM MANUFACTURED **API 16A MONOGRAMED RAM BLOCKS**

7-1/16" – 3/15k, IUTM Ram BOP

(see page 13 & 14 for nictures & product options)

			(see page 15 c	z 14 jor piciu	res & produci	opuons)		
Ram			Assembly		A	ssembly Sub-Compo	nent Part Numbers	
Block Size			Part Number		Block		nt Packer	Top Seal
CSO			70-0705-00241		70-0705-00232	70-0	703-00009	70-0703-00029
2-3/8"			70-0705-00242		70-0705-00233	70-0	703-00010	70-0703-00029
2-7/8"			70-0705-00226		70-0705-00212	70-0	703-00011	70-0703-00029
3-1/2"			70-0705-00243		70-0705-00234	70-0	703-00012	70-0703-00029
4"			70-0705-00244		70-0705-00235	70-0	703-00013	70-0703-00029
4-1/2"	4-1/2"		70-0705-00245		70-0705-00236		703-00014	70-0703-00029
5"		70-0705-00246			70-0705-00237		703-00015	70-0703-00029
5-1/2"			70-0705-00247		70-0705-00238	70-0	703-00016	70-0703-00029
Variable Bore Ram (VBR): 2-3	/8" to 3-1/2"		70-0705-00248		70-0705-00239	95-07	10000-V-03	70-0703-00029-V
Variable Bore Ram (VBR): 2-7	/8" to 4"		70-0705-00249		70-0705-00240	95-07	10000-V-04	70-0703-00029-V
	0				Assembly Sub-	Component Part Num	bers	
Shear Blind Ram (SBR):	Assemb Part Num	•	SBR Top	SBR Bottom	SBR Blade Packer	Тор	SBR Side	SBR Side
7-1/16"	Part Nur	ibei	Shear Block	Shear Block	w/Side Packers	Seal	Packer (01)	Packer (02)
	70-0705-0	0228	70-0705-00213	70-0705-00214	95-07100023-BP	70-0703-00029	95-07100023-SP-01	95-07100023-SP-02

						[™] Ram BOI						
			(see page 1	<mark>8 fo</mark>	r pictures	& product op	tions)					
Ram			Assembly		-	Assembly Sub-Component Part Numbers						
Block Size		Part Number			Block			From	nt Packer		Top Seal	
CSO			95-1110101			95-1110001		95	-111002		95-111000	
2-3/8"			95-1110101-2			95-1110001-2		95-1	110002-2		95-111000	
2-7/8"			95-1110101-3			95-1110001-3		95-1	110002-3		95-111000	
3-1/2"	3-1/2"					95-1110001-5		95-1	110002-5		95-111000	
4"	4"					95-1110001-6		95-1	110002-6		95-111000	
4-1/2"			95-1110101-7	5-1110101-7 95-1110001-7			95-1110002-7			95-111000		
5"			95-1110101-8		95-0710001-8			95-1110002-8			95-111000	
5-1/2"			95-1110101-9		95-1110001-9			95-1	110002-9		95-111000	
6-5/8"			95-1110101-10		95-1110001-10			95-1110002-10			95-111000	
7"			95-1110101-11		9	95-1110001-11		95-1	110002-11		95-111000	
7-5/8"			95-1110101-12		9	95-1110001-12		95-1	110002-12		95-111000	
8-5/8"			95-1110101-13		9	95-1110001-13		95-1	110002-13		95-111000	
9-5/8"			95-1110101-14		9	95-1110001-14		95-1	110002-14		95-111000	
Variable Bore Ram (VBR): 2-7	7/8" to 5"		95-1110000-VK			95-111000-V1		95-11	10000-V-03		95-111000	
Variable Bore Ram (VBR): 3-1	/2" to 5-1/2"		95-1110000-VK1			95-111000-V2		95-11	10000-V-05		95-111000	
						Assembly Sub-	Compon	ent Part Num	nbers			
Shear Blind Ram (SBR):	Assem	•	SBR Top	SI	BR Bottom	CDD Dia da Da da a		Тор	SBR Side		SBR Side	
11"	Part Nun	nber	Shear Block	ock Shear Block		SBR Blade Packer		Seal	Packer (01)		Packer (02)	
	95-1110	100	95-1110002	9	5-1110003	95-11100023-bp	95-	111000	95-11100023-SP	-01	95-11100023-SP-02	

13-5/8" – 3/10k, IU	™ Ram BOP	

(see page 20 for pictures & product options)

Ram			Assembly		A	ssembly Sub-Compone	ent Part Numbers		
Block Size			Part Number		Block	Front	Packer		Top Seal
CSO			70-1303-00026		70-1303-00004	70-130	70-1303-00027		70-1303-00022
2-3/8"			70-1303-00092		70-1303-00028	70-130	3-00041		70-1303-00022
2-7/8"			70-1303-00093		70-1303-00029	70-130	3-00042		70-1303-00022
3-1/2"			70-1303-00094		70-1303-00030	70-130	3-00043	70-1303-00022	
4"			70-1303-00095		70-1303-00031	70-130	3-00044		70-1303-00022
4-1/2"			70-1303-00096		70-1303-00032	70-130	3-00045	045 70-1303-00022	
5"			70-1303-00097		70-1303-00033	70-130	3-00046	0046 70-1303-00022	
5-1/2"			70-1303-00089		70-1303-00034	70-130	70-1303-00047		70-1303-00022
6-5/8"			70-1303-00098		70-1303-00098	70-130	3-00049	9 70-1303-00022	
7"			70-1303-00023		70-1303-00013	70-130	3-00020		70-1303-00022
7-5/8"			70-1303-00099		70-1303-00036	70-130	3-00050		70-1303-00022
8-5/8"			70-1303-00100		70-1303-00037	70-130	3-00051		70-1303-00022
9-5/8"			70-1303-00101		70-1303-00090	70-130	3-00021		70-1303-00022
Variable Bore Ram (VBR): 2-7	//8" to 5"		70-1303-00019		70-1303-00009	70-130	3-00017	7	0-1303-00022-V
Variable Bore Ram (VBR): 3-1/2	" to 5-1/2"		70-1303-00104		70-1303-00091	70-130	3-00017	7	0-1303-00022-V
Variable Bore Ram (VBR): 4-1	/2" to 7"		70-1303-00018		70-1303-00008	70-130	3-00016	7	0-1303-00022-V
					Assembly Sub-	Component Part Numb	ers		
Shear Blind Ram (SBR):	Assem	•	SBR Top	SBR Bottom	CDD Diada Daalaar	Тор	SBR Side Packer (01)		SBR Side
13-5/8"	Part Nur	ibei	Shear Block	Shear Block	SBR Blade Packer	Seal			Packer (02)
	70-1303-0	00010	70-1303-00007	70-1303-00006	95-1310023-BP	70-1303-00022	95-1310023-S	P-01	95-1310023-SP-02

INTEGRATED OEM MANUFACTURED

API 6A MONOGRAMMED IFCTM GATE VALVES

Pressure Control Valve for Snubbing, Workover, Drilling & Production Application

(Flow Control – Blowout Preventers – 16A | Choke & Kill Manifolds – 6A | Wellhead Valves – 6A)

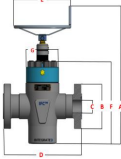
IFC[™] GATE VALVE SIZES AND SPECIFICATIONS

Part Number	Model	Valve Size (in)	Pressure Rating (psi)	Operator	Valve Body & Bonnet Material	Quality Level	Qualification Level	Material Class	Temperature Rating
64-161556100	FC	1-13/16	10,000	Manual	Forging	PSL 3	PR 1	EE - NL	P - U
62-152456100	FC	2-1/16"	5,000	Manual	Forging	PSL 3	PR 1	DD - NL	P - U
62-152456100H	FC	2-1/16"	5,000	Hydraulic	Forging	PSL 3	PR 1	DD – NL	P - U
64-152557100	FC	2-1/16	5,000	Manual	Forging	PSL 3	PR 1	EE - NL	P - U
64-162558100	IFC™	2-1/16	10,000	Manual	Forging	PSL 3	PR 2	EE - NL	P - U
64-162558100H	IFC™	2-1/16	10,000	Hydraulic	Forging	PSL 3	PR 2	EE - NL	P - U
64-155558100	IFC™	3-1/8	5,000	Manual	Forging	PSL 3	PR 2	EE - NL	P - U
64-155558100H	IFC™	3-1/8	5,000	Hydraulic	Forging	PSL 3	PR 2	EE - NL	P - U
64-164558100	IFC™	3-1/16	10,000	Manual	Forging	PSL 3	PR 2	EE - NL	P - U
64-164558100H	IFC™	3-1/16	10,000	Hydraulic	Forging	PSL 3	PR 2	EE - NL	P - U
64-156558100	IFC™	4-1/16	5,000	Manual	Forging	PSL 3	PR 2	EE - NL	P - U
64-156558100H	IFC™	4-1/16	5,000	Hydraulic	Forging	PSL 3	PR 2	EE - NL	P - U
64-166558100	IFC™	4-1/16	10,000	Manual	Forging	PSL 3	PR 2	EE - NL	P - U
64-166558100H	IFC™	4-1/16	10,000	Hydraulic	Forging	PSL 3	PR 2	EE - NL	P - U

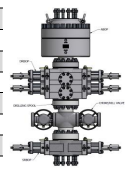
IFC[™] SPECIAL FEATURES

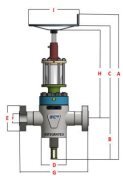
Integrated IFC[™] is a field proven valve which provide reliability and interchangeability. Our IFC[™] slab gate valve features a forged steel body and bonnet, non-rising stem with a floating slab gate & seat and a full-bore design

- Nitride coated Gate and Seats for better wear and abrasion resistance. - Other coatings such as TC & Inconel are avaiable upon requrest.
- Standard Ring Grooves and Seat Pockets.
- Inconel 625 Cladded Ring Grooves and Seat Pockets are available upon request.
- Inconel grease fittings for better performance and temperature endurance.
- MOS2 coated Stem for lower operating torques.
- Temperature Rating up to -50°F TO 350°F. • Zinc or Cad Plated Bonnet Bolts and Nuts for better corroison
- resitance.
- Interchangeable with Cameron FC Style Valve.



	IF		ANUA	LGAII		LES			
Part Number	Size and Pressure	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	Weight (libs)
64-161556100	1-13/16" – 10k	28.33	7.38	1.81	18.25	17.74	13.66	9.06	246
64-152557100	2-1/16" – 5k	27.74	8.50	2.06	14.62	14.00	12.53	6.90	166
64-162558100	2-1/16" – 10k	27.73	7.88	2.06	20.50	17.75	13.39	9.38	256
64-155558100	3-1/8" – 5k	32.12	10.50	3.12	18.62	17.75	18.48	9.25	376
64-164558100	3-1/16" – 10k	32.54	10.62	3.06	24.38	17.75	20.11	10.13	496
64-156558100	4-1/16" – 5k	35.35	12.25	4.06	21.62	17.75	21.08	10.81	556
64-166558100	4-1/16" – 10k	37.60	12.44	4.06	26.38	17.75	24.13	10.62	877





	64-166558100	0 4-1/16	″ – 10k	37.60	12.44	4.06	26.38	17.75	24.13	10.62	8	77
	1		IFC	C™ HYI	DRAUI	LIC GA	TE VA	VLES				
2	Part Number	Size and Pressure	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	H (in)	l (in)	Weight (lbs)
	62-15432100H	2-1/16" – 5k	51.31	14.06	32.72	6.85	8.50	2.07	14.62	30.25	17.75	304
,	64-162558100H	2-1/16" – 10k	51.31	14.06	32.72	6.85	7.88	2.06	20.50	30.25	17.75	384
	64-155558100H	3-1/8" – 5k	59.51	17.06	37.93	7.60	10.50	3.12	18.62	35.45	17.75	457
	64-164558100H	3-1/16" – 10k	60.97	17.11	39.33	8.74	10.62	3.06	24.38	36.86	17.75	595
	64-156558100H	4-1/16" – 5k	67.11	19.87	42.77	9.89	12.25	4.06	21.50	40.37	17.75	636
	64-166558100H	4-1/16" – 10k	71.43	20.50	46.40	11.23	12.44	4.06	26.38	43.74	17.75	1043



5701 Brittmoore Rd, Houston, TX USA 77041 | Contact: 713-785-7075 | Fax: 713-785-7099 | Email: sales@integratedwww.com | Website: www.integratedwww.com

IFC[™] DIMENSIONS AND WEIGHTS

INTEGRATED[®]

Page 43 of 51

INTEGRATED OEM MANUFACTURED API 6A CHOKE & KILL MANIFOLDS

CHOKE & KILL MANIFOLDS

Integrated Choke and Kill Manifold designs provide a cost-effective option for all land rig applications. Integrated offers API 53, 16C and 6A components with custom options available. Ninety percent of our manifold valve parts are the same size, and allows you the ability to interchange parts.

- Pressures from 5,000 to 10,000 psi
- Material Class DD-0.5 to EE-NL
- Temperature Class L to X (-50oF to 350oF (-45oC to 176oC)
- Product Specification Level: PSL 2 or 3
- ▶ Inconel 625 and SS 316 Inlay available
- Global aftermarket presence
- Options include;
 - Standard or custom configurations
 - Instrumentation for pressure readings
 - Ports for glycol injections
 - Various structural components to operate chokes and valves.
- Compliance with API Standard 53 and API Spec 16C & 6A
- ➢ ABS and DNV certification available
- > API 6A Monogrammed components
- Choke Control Consoles are available upon request

STANDARD CONFIGURATION

Design	Buffer Chamber	Size
	Caufi annal 1a Daiffe a	3 in. – 5k
	Configurable Buffer Chamber	3 in – 10k
2 Choke Design	Chamber	4 in – 10k
2-Choke Design	With Buffer	3 in. – 5k
	Chamber	3 in – 10k
	Chamber	4 in – 10k
	Configurable Buffer	3 in. – 5k
	Chamber	3 in – 10k
2 Choke Design	Chainbei	4 in – 10k
3-Choke Design	With Buffer	3 in. – 5k
	Chamber	3 in – 10k
	Chamber	4 in – 10k

STANDPIPE MANIFOLDS

Integrated Stand Pipe Manifolds are manufactured in our API Certified Plant. The Integrated Stand Pipe Manifolds consists of valves, pressure gauges, line pipes and chokes when requested.

PARAMETER	PSL1	PSL2	PSL3 3G	PSL4
Tensile Testing	Х	Х	Х	Х
Impact Testing	Х	Х	Х	Х
Hardness Testing	Х	Х	Х	Х
NACE MR-0175	Х	Х	Х	Х
Dimensional Verification	Х	Х	х	Х
Traceability		Х	Х	Х
Chemical Analysis		х	х	Х
Visual Examination	Х	Х		
Surface NDE		х	х	Х
Serialization			Х	Х
Volumetric NDE			х	X

> Typical Configuration:

- Flanged to Flange Standpipe Manifold
- Weld up or 1202 Connections

Standard Size Range:

- 2-1/16" 5k to 4-1/16" 7.5k
- Custom Size Range:



The success of our manifold system is Integrated's DrillFLO[™] PR2 and PSL3G Tested "Bi-directional" Gate Valve. DrillFLO[™] is a Single Seat Design high-quality valve

- Temperature Class: P-X
- Qualification Level: PR2 (Appendix F Qualified)
- Material Class (trim): Up to HH
- Forged Construction
- Full Bore (internally Flushed)
- NACE MR-0175





INTEGRATED OEM MANUFACTURED PULSATION DAMPENERS (PD) ASME U STAMPED | ABS | CRN | DNV

A Pulsation Dampener is an accumulator designed to absorb pressure pulsations created by reciprocating pumps. Pulsation Dampeners are used to reduce wear and tear on all system components including the pump.

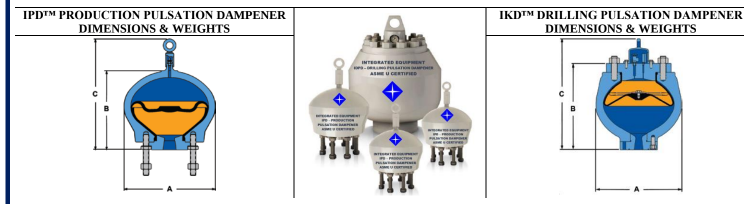
INTEGRATED[®] (OEM) manufactures Pulsation Dampeners for use with all makes and types of reciprocating pumps in the Oilfield Service sector (Workover, Drilling, Production – Suction & Discharge, Fluid End Pumping and Pipeline), Mining, Petro Chemical and Reverse Osmosis markets.

PD Product catalogs are available upon request that offer options on each of the PD sizes below.

INTEGRATED IPD TM PRODUCTION PULSATION DAMPENER										
Part	Part		Pressure	Connection	Diaphragm	Bottom	IPD™ Width	Dimensions & V Height	Weight (see chart l Total Height	below) Weight
Number	Description	gals	psig	Connection	Material	Plate	(A) (in)	(B)(in)	(C)(in)	(lbs)
73-010285-211-1-U1	PPD-1-285-HNBR-SS 3" ANSI 150 RF	1	285	3" ANSI 150 RF	HNBR	SS316	10.50	9.50	16.50	116
73-011480-211-1-U1	PPD-1-1480-HNBR-SS 3" ANSI 600 RF	1	1480	3" ANSI 600 RF	HNBR	SS316	10.50	9.75	16.75	123
73-013705-211-1-U1	PPD-1-3705-HNBR-SS 3" ANSI 1500 RF	1	3705	3" ANSI 1500 RF	HNBR	SS316	11.50	10.00	17.00	151
73-016170-221-1-U1	PPD-1-6170-HNBR-SS 3" ANSI 2500 RTJ	1	6170	3" ANSI 2500 RTJ	HNBR	SS316	12.90	11.24	19.58	248
73-250285-211-1-U1	PPD-2.5-285-HNBR-SS 4" ANSI 150 RF	2.5	285	4" ANSI 150 RF	HNBR	SS316	12.75	9.50	17.25	167
73-251480-211-1-U1	PPD-2.5-1480-HNBR-SS 4" ANSI 600 RF	2.5	1480	4" ANSI 600 RF	HNBR	SS316	14.25	12.50	19.25	225
73-253705-211-1-U1	PPD-2.5-3705-HNBR-SS 4" ANSI 1500 RF	2.5	3705	4" ANSI 1500 RF	HNBR	SS316	14.25	12.50	19.25	236
73-256170-221-1-U1	PPD-2.5-6170-HNBR-SS 4" ANSI 2500 RTJ	2.5	6170	4" ANSI 2500 RTJ	HNBR	SS316	15.69	14.47	22.49	445
73-050285-211-1-U1	PPD-5-285-HNBR-SS 4" ANSI 150 RF	5	285	4" ANSI 150 RF	HNBR	SS316	16.00	13.75	20.75	254
73-051480-211-1-U1	PPD-5-1480-HNBR-SS 4" ANSI 600 RF	5	1480	4" ANSI 600 RF	HNBR	SS316	18.00	15.50	22.50	327
73-053705-211-1-U1	PPD-5-3705-HNBR-SS 4" ANSI 1500 RF	5	3705	4" ANSI 1500 RF	HNBR	SS316	18.00	15.50	22.50	584
73-056170-221-1-U1	PPD-5-6170-HNBR-SS 4" ANSI 2500 RTJ	5	6170	4" ANSI 2500 RTJ	HNBR	SS316	20.10	17.67	25.67	718
73-100285-211-1-U1	PPD-10-285-HNBR-SS 4" ANSI 150 RF	10	285	4" ANSI 150 RF	HNBR	SS316	20.50	19.25	26.00	693
73-101480-211-1-U1	PPD-10-1480-HNBR-SS 4" ANSI 600 RF	10	1480	4" ANSI 600 RF	HNBR	SS316	20.50	19.25	26.00	698
73-103705-211-1-U1	PPD-10-3705-HNBR-SS 4" ANSI 1500 RF	10	3705	4" ANSI 1500 RF	HNBR	SS316	21.50	21.25	28.00	878
73-200285-211-1-U1	PPD-20-285-HNBR-SS 4" ANSI 150 RF	20	285	4" ANSI 150 RF	HNBR	SS316	24.00	21.00	27.50	665
73-202250-211-1-U1	PPD-20-2250-HNBR-SS 4" ANSI 900 RF	20	2250	4" ANSI 900 RF	HNBR	SS316	25.50	24.00	30.75	868

INTEGRATED IKDTM DRILLING PULSATION DAMPENER

Dout	Sine	Duccourse	Dionhuosuu		Dottom	IKD TM Dimensions & Weight (see chart below)			
			Connection			Width	Height	Total Height	Weight
Description	gais	psig		Material	$(A) (in) \qquad (B)(in) \qquad (A) (in) (in) \qquad (A) (in) (in) (in) (in) (in) (in) (in) (in$		(C)(in)	(lbs)	
DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ	10	3000	4-1/16" API RTJ	HNBR	CS	23.75	22.68	29.44	748
DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ	10	5000	4-1/16" API RTJ	HNBR	CS	23.75	22.68	29.44	748
DDD 20 2000 HNDD CS 4 1/16" ADI 5000 DTI	20	2000	4 1/16" A DI 5000 D T I	UNDD	CS	20.25	20.00	28 50	978
DPD-20-3000-HINDR-CS 4-1/10 API 3000 KIJ	20	5000	4-1/10 API 3000 R1J	TINDK	US .	28.23	29.00	38.30	978
DPD-20-5000-HNBR-CS 4-1/16" API 5000 RTJ	20	5000	4-1/16" API 5000 RTJ	HNBR	CS	28.25	29.00	38.50	978
DPD-20-7500-HNBR-CS 4-1/16" API 10000 RTJ	20	7500	4-1/16" API10000 RTJ	HNBR	CS	28.25	29.00	38.50	978
	DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ DPD-20-5000-HNBR-CS 4-1/16" API 5000 RTJ	Description gals DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ 10 DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ 10 DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 DPD-20-5000-HNBR-CS 4-1/16" API 5000 RTJ 20	Description gals psig DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ 10 3000 DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ 10 5000 DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 3000 DPD-20-5000-HNBR-CS 4-1/16" API 5000 RTJ 20 5000	Description gals psig Connection DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ 10 3000 4-1/16" API RTJ DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ 10 5000 4-1/16" API RTJ DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 3000 4-1/16" API 5000 RTJ DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 5000 4-1/16" API 5000 RTJ	Description gals psig Connection Material DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ 10 3000 4-1/16" API RTJ HNBR DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ 10 5000 4-1/16" API RTJ HNBR DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 3000 4-1/16" API 5000 RTJ HNBR DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 5000 4-1/16" API 5000 RTJ HNBR	Description gals psig Connection Material Plate DPD-10-3000-HNBR-CS 4-1/16" API 5000 RTJ 10 3000 4-1/16" API RTJ HNBR CS DPD-10-5000-HNBR-CS 4-1/16" API 5000 RTJ 10 5000 4-1/16" API RTJ HNBR CS DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 3000 4-1/16" API 5000 RTJ HNBR CS DPD-20-3000-HNBR-CS 4-1/16" API 5000 RTJ 20 5000 4-1/16" API 5000 RTJ HNBR CS	Part Description Size gals Pressure psig Connection Diaphragm Material Bottom Plate Width (A) (in) DPD-10-3000-HNBR-CS 4-1/16° API 5000 RTJ 10 3000 4-1/16° API RTJ HNBR CS 23.75 DPD-10-5000-HNBR-CS 4-1/16° API 5000 RTJ 10 5000 4-1/16° API RTJ HNBR CS 23.75 DPD-20-3000-HNBR-CS 4-1/16° API 5000 RTJ 20 3000 4-1/16° API 5000 RTJ HNBR CS 28.25 DPD-20-5000-HNBR-CS 4-1/16° API 5000 RTJ 20 5000 4-1/16° API 5000 RTJ HNBR CS 28.25	Part Description Size gals Pressure psig Connection Diaphragm Material Bottom Plate Width (A) (in) Height (B)(in) DPD-10-3000-HNBR-CS 4-1/16° API 5000 RTJ 10 3000 4-1/16° API RTJ HNBR CS 23.75 22.68 DPD-10-5000-HNBR-CS 4-1/16° API 5000 RTJ 10 5000 4-1/16° API RTJ HNBR CS 23.75 22.68 DPD-20-3000-HNBR-CS 4-1/16° API 5000 RTJ 20 3000 4-1/16° API S000 RTJ HNBR CS 28.25 29.00 DPD-20-5000-HNBR-CS 4-1/16° API 5000 RTJ 20 5000 4-1/16° API 5000 RTJ HNBR CS 28.25 29.00	Part Description Size gals Pressure psig Connection Diaphragm Material Bottom Plate Width (A) (in) Height (B)(in) Total Height (C)(in) DPD-10-3000-HNBR-CS 4-1/16° API 5000 RTJ 10 3000 4-1/16° API RTJ HNBR CS 23.75 22.68 29.44 DPD-10-5000-HNBR-CS 4-1/16° API 5000 RTJ 10 5000 4-1/16° API RTJ HNBR CS 23.75 22.68 29.44 DPD-20-3000-HNBR-CS 4-1/16° API 5000 RTJ 10 5000 4-1/16° API 5000 RTJ HNBR CS 28.25 29.00 38.50 DPD-20-5000-HNBR-CS 4-1/16° API 5000 RTJ 20 5000 4-1/16° API 5000 RTJ HNBR CS 28.25 29.00 38.50



SIZING AND SELECTION OF PULSATION DAMPENERS

Pulsation Dampener selection is a critical process which requires a thorough knowledge of a pressure system, the system components and the fluid characteristics. Please consult your Integrated representative for assistance in making sure the Pulsation Dampener you select is right for your specific application.

For Diaphragm material options (NBR, HNBR, Urethane and FKM), Stabilizer Plates, Charge Hose and Bottom Plate information, see pages 27 and 28.

PRESSURE CONTROL EQUIPMENT & PARTS

INTEGRATED OEM MANUFACTURED API 20E BOLTING

As a license OEM manufacturer of pressure and flow control equipment, we continuously analyze all subcomponent parts to determine if the processes would be enhanced if a component were manufactured internally. As of 2020, **INTEGRATED** now in-house manufacturers API 20E Bolting Specification Levels in BSL-1 and BSL-2. As a license holder of API 20E, we have technically demonstrated our ability to meet the requirements for the qualification, production and documentation of alloy and carbon steel bolting used in the petroleum and natural gas industries.

API 20E compliant bolting is now mandatory for many products being manufactured to API Specifications. These products include:

- Blow-Out Preventers (BOP) API 16A
- Valves API 6A
- Wellhead Components API 6A
- Choke & Kill Manifolds API 6A & 16C
- Drill-Through Equipment API 16A
- Surface Trees
- Well-head connectors

Material Class - ASTM Grades:

- ASTM A193 B7, B7M
- ASTM A194 2H, 7, 2HM, 7M
- ASTM A320 Grades L7, L7M, L43

- Subsea Well-Heads and Trees
- Drilling Risers
- Subsea Pipelines
- Production Risers, Jumpers and Gas Export Equipment
- High Pressure / High Temperature (HP/HT Equipment
- Other HPHT Equipment



PRESSURE CONTROL **SERVICES**

INTEGRATED[®]

Page 46 of 51

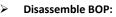
EQUIPMENT REPAIR & REMANUFACTURING SERVICES As per API 16AR

Pressure Control Equipment performance during Workover, Snubbing and Drilling operations is directly depended on the quality of the original equipment, on-going equipment inspection and maintenance and the quality of the repair and/or recertification in accordance to industry regulatory regulations and specifications. Integrated Equipment has vast API OEM knowledge and experience to meet or exceed the requirements for Recertification for most industry standard Ram and Annular BOP, Choke and Kill Manifolds and Valves. Integrated Equipment processes employed for equipment recertification consistently follow the processes for our new API OEM product manufacturing. Integrated Equipment utilizes both API specifications for connects and through bore as well as OEM standards for all remaining components. All BOP processes are in full conformance to API 16AR.

TEAR DOWN & INSPECTION (TDI) PHASE

≻ **Receive Client BOP:**

- Generate tracking documentation
- **BOP Traceability:**
 - Determine monogram status and review OEM Data Book, Weld Maps and all repair and /or recertification COCs and data

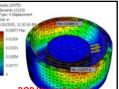


- Bonnets / Doors
- Pressure Doors
- Outlet Flanges
- All tap end studs
- Separate cylinder heads from cylinders and cylinder from the body bonnet
- Disassemble ram shafts from the piston and tail rod
- \geq Clean and Process Body and all Parts prior to inspection:
 - Steam clean to remove all crud and grease
 - Sugar blast body and non-coated parts

BOP and Parts Inspection:

- Hardness test of boy and all major parts.
- PMI (Positive Material Identification): Metal Analysis or if not available, perform and/or Chemical and Mechanical test followed by Charpy Impact test
- Magnetic particle test of body to check for cracks
- Dimensional and visual check of thread holes, all seal areas, internal parts, bonnets, doors, cylinder and cylinder head
- Recertification Quotation Generated: Submit to Client







Inst

ensiona

Inspection (Ram)



grated Machining

Remanufactured - Recertification Process Comparison to New Equipment Manufacturing



TION PHASE REMANUFACTURING RR(

- ۶ BOP Body: Welding, Heat Treating and Machining maybe required
 - Bring ram cavity seal areas back to OEM specification
 - Bring pressure door seal areas back to OEM specification
 - Bring all tap in and studded bolt holes back to API 6A specification
 - Bring all ring grooves back to API 6A specification
 - Apply Xylan coatings to ram cavities for corrosion and operational control

Moving and Sealing Parts:

- Pistons, ram shafts, tall rods, bonnet bodies and cylinder heads will be brought back to OEM specification
- **Reassemble BOP:**
 - Install seal kits, ram assemblies or packing elements and pressure test per Integrated procedures in accordance with API 16A

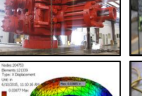
External Painting:

- As per client color requirements or Integrated Equipment Gray
- ≻ **Full Certification:**
 - Generate a complete recertification Data Book in accordance with Integrated OEM API Process. The recertification comes with a 1-year OEM warranty against manufacturer defects









INTEGRATED[®]

INTEGRATED

GENERAL TERMS AND CONDITIONS

All INTEGRATED (Integrated Equipment, Integrated Elastomers, Integrated Tubular Solutions and "INTEGRATED") products and services are sold, leased or otherwise furnished in accordance with these General Terms and Conditions. These Terms and Conditions supersede all prior terms and conditions and shall be the sole terms and conditions which apply to any sale, lease or other furnishing of products or services. Acceptance by Buyer, lessee or user (hereinafter collectively referred to as "Buyer") of the products and/or services provided by Seller pursuant to any order or request from Buyer shall be deemed a full acceptance by Buyer of all of the Terms and Conditions set forth herein. Different or additional terms proposed by Buyer are deemed material alterations and are objected to and rejected unless agreed to by INTEGRATED in writing. INTEGRATED is referred to as "Seller" in these General Terms and Conditions.

1. (a) Subject to the limitations hereafter set forth, Seller warrants the products and services sold by it to be free from defects in workmanship or material for one year from (I) shipment from Seller's date of shipment in the case of products or (II) the completion of performance of services in the case of services. Seller's obligation under this warranty for any products or services found by Seller to be defective in workmanship or material is limited to, at Seller's option, repairing or replacing such products, or performing such services, or refunding the amount which Seller received from Buyer for such products or services. In no event shall Seller be liable for special, indirect, incidental or consequential damages including environmental damage or remediation claims, WHETHER OR NOT CAUSED BY THE NEGLIGENCE OR FAULT OF SELLER. It is expressly agreed that THIS WARRANTY SHALL BE IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, WHICH ARE HEREBY EXPRESSLY DISCLAIMED. To the full extent allowed by law, Seller disclaims any warranty to any persons other than Buyer.

(b) In addition, this warranty shall not apply if the product or service has been subject to misuse, negligence or accident, modification, heating, machining, bending, welding, or alteration of any kind, or has not been operated or installed in accordance with Seller's instructions or has been operated under conditions more severe than, or otherwise exceeding, those set forth in the specifications for the product or service. This warranty does not extend to Seller products used with components which are not manufactured or approved by Seller.

(c) Seller does not warrant that its products or services meet the requirements of any safety code of any state, municipality or other jurisdiction or that they will perform as anticipated or desired by Buyer and Buyer assumes all risk and liability whatsoever resulting from the use thereof, whether used singly or in combination with other machines, apparatus, or equipment.

(d) Products furnished by Seller but not manufactured by Seller will carry only the warranty of the manufacturer of such products, if any. Seller does not warrant any products not manufactured by Seller.

(e) Products and services shall be subject to Seller's stated manufacture variations. All tables published by Seller are based upon information believed reliable; however, Seller does not guarantee accuracy of same. All measurements and weights set forth in such tables are subject to reasonable tolerance variations.

(f) Any claim on account of defective materials or services, shall conclusively be deemed waived by Buyer, lessee or user unless (I) Seller is promptly given notice in writing of any such defect during the warranty period set forth in (a) above; (II) Buyer has kept such products or results of services in condition so that Seller can examine same. Unless otherwise agreed, Buyer shall at its expense return any product claimed to be defective to Seller's plant of manufacture. If Seller confirms the product to be defective, Seller will reimburse Buyer for transportation costs and provide Buyer with a repaired or replacement product ex works Seller's plant of manufacture at no cost to Buyer.

(g) In the event of a warranty claim, all parts to the capital equipment in question, shall be Integrated Equipment, Inc. brand, original equipment manufactured goods; including, but not limited to rubber seals, packers and elements. Any unauthorized modifications to original parts or replacement goods installed in or on the capital equipment in question shall void any stated or implied warranty and any and all repair work shall be charged at current facility rates including freight.

(h) The liability of Seller for any loss or damage in any way resulting to Buyer or any other person from any failure of a product or service to conform to order or specification, or on account of breach of warranty, or NEGLIGENCE or failure to conform to any standard of care in anything done or omitted by Seller or any employee or agent, or on account of patent infringement, shall not in any event exceed the amount which Seller received from Buyer for the product or service found to be defective. Where other manufacturers' or suppliers' products used in Seller products prove defective, Seller's liability shall exist only to the extent that Seller is able to recover from such manufacturers or suppliers for said defects. The foregoing applies whether or not such damage was caused by the negligence or fault of Seller.

(i) Seller's liability for damage to or loss of property of Buyer or others during performance of work thereon by Seller or while in Seller's possession shall not exceed the price received by Seller for Its work on the article lost or damaged whether or not such damage was caused by the negligence or fault of Seller.

2. Seller retains the right to make substitutions and modifications to its product or services, provided that said changes do not affect the performance of those items.

3. Seller retains the ownership of all proprietary rights in and to all designs, engineering details and data concerning the services or products sold by it.

4. Any taxes or charges which Seller may be required to pay or collect under any existing or future law upon or applicable to the sale, purchase, lease, furnishing, manufacture, processing, transportation, delivery, storage, use or consumption of the product or services shall be for the account of Buyer and Buyer shall reimburse Seller upon receipt of Seller's invoice.

5. Failure of Seller to enforce any of these conditions or to exercise any right arising from the default of Buyer shall not affect or impair Seller's rights in case such default continues or in the event of any subsequent fault of Buyer nor shall failure constitute a waiver of any of these conditions.

6. (a) Seller shall make delivery of all products EX WORKS (Unpacked) at Seller's designated facility. Seller will use its best efforts in good faith to deliver the goods on or before the agreed delivery date, as adjusted in accordance with the terms hereof. Products stored at the request of the Buyer shall be so stored at the risk of Buyer. Buyer shall pay Seller reasonable storage charges, and shall reimburse Seller for any additional sales and/or use tax liability caused by such storage.

(b) Seller is not liable for delays in delivery or failure to make delivery caused by the elements, acts of God, lack of or inability to obtain materials, fuel or supplies, acts of Buyer, acts of civil or military authorities, breakdown of equipment, differences with workmen, fire, flood, or other casualty, labor shortages, governmental regulations or requirements, orders bearing priority rating established pursuant to law, shortages or failure of raw materials, supplies, fuel, power or transportation, or other causes beyond the reasonable control of Seller, whether similar or dissimilar to those enumerated, and whether or not foreseeable, and any delivery date will be extended accordingly.

(c) Seller shall maintain a purchase money security interest in the products for any portion of the purchase price not paid at the time of delivery and shall retain this interest until Buyer has paid the full purchase price. Buyer agrees to execute any documents required by Seller to perfect its security interest.

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GENERAL TERMS AND CONDITIONS

7. Subject to the limitations set forth in Paragraph 1 above and in this Paragraph 7, Seller shall indemnify and hold harmless Buyer from and against all claims, suits, actions, and costs for patent infringement (excluding any consequential damages, liabilities, costs, and loss of revenue or profit resulting from loss of use of the product, but including costs of replacing the infringing product or otherwise curing the infringement), provided that:

(a) Buyer shall give Seller prompt written notice of any suit for or claim of infringement

(b) Seller's liability under this indemnity shall not exceed the amount received by Seller from Buyer for such product. This indemnity shall not apply to any product not manufactured by Seller or to any product made, in whole or in part, to Buyer's specifications, and also shall not apply to the use of a product in combination with other materials in such a manner that the combination (and not the product manufactured by Seller) is the basis for the claim of infringement. Seller shall be entitled, at its option, to settle or compromise any claim or suit for infringement and to intervene in and/or to control the defense of any infringement suit. The Indemnity in this Paragraph 7 is in lieu of any other warranty or indemnity, express or implied, with respect to infringement.

8. The partial invalidity of any of these Terms and Conditions arising by operation of law shall not affect the validity and applicability of the remainder thereof. Seller may assign its rights under this order to any entity that is controlled by Seller, controls Seller, or is under common control with Seller.

9. No statement or recommendation made or assistance given by Seller or its representatives to Buyer or its representatives shall constitute a warranty by Seller or a waiver or modification of any of the provisions hereof or create any liability for Seller. There are no understandings or agreements between Buyer and Seller relative hereto which are not fully expressed herein. These General Terms and Conditions contain the entire agreement of the parties regarding the subject matter hereof.

10. With respect to any tubular goods acquired from Seller by Buyer, Buyer agrees to handle such goods in accordance with API Publication RP 5C1, Care and Use of Casing and Tubing, including without limitation section 6.3 thereof, Storage, and with good industry practice, and to defend, indemnify and hold harmless Seller from any loss, cost or damage resulting from Buyer's failure to perform its obligations under this section ten (10).

11. RETURN GOODS POLICY:

Authorization:

All Integrated returns must be processed through the Integrated Returns Department. All returns must be accompanied by a return authorization number. Any returns made IEI/WSI without approval will not be accepted and will be returned to the sender at their expense.

Policy (For Sales through Stock Inventory):

Seventy-Five percent (75%) of the original invoice value (excluding shipping) will be credited on all Integrated products that are returned, in unused, as new condition within 2 months of the invoice date. Merchandise sold to Distributors is considered a final sale and no returns will be accepted or credit issued. Commissions or other fees to agents and or distributors will not be paid on returned goods. This policy does not affect or alter our warranty policy.

Policy (For Production Orders)

Integrated holds the right to reject cancellations for production orders.

12. Unless otherwise agreed, Seller's payment terms are net thirty (30) days from invoice date.

13. Buyer agrees to transmit a copy of the Terms and Conditions set forth herein to any and all persons to whom Buyer sells, leases or otherwise furnishes the products and/or services provided Buyer by Seller and to obtain such person's agreement thereto, and Buyer agrees to defend and indemnify Seller for any liability, loss, costs and attorneys' fees which Seller may incur by reason, in whole or part, of failure by Buyer to transmit the Terms and Conditions as provided herein, whether or not such damage was caused in whole or in part by the negligence or fault of Seller.

14. These General Terms and Conditions and any Special Conditions which may apply shall be construed under and governed by the laws of the State of Texas, U.S.A., excluding any conflict of laws principles which would call for the application of the law of another jurisdiction. To the extent the laws of any other jurisdiction are held to apply, Buyer hereby waives to the full extent permitted under such laws all rights given Buyer under such laws which are not also afforded by the laws of the State of Texas.

15. Buyer agrees to and shall defend, indemnify and hold harmless Seller Group from and against any and all claims, losses, damages, causes of action, suits, judgments, contractual indemnity obligations and liability of every kind, including all expenses of litigation, court costs, and reasonable attorney's fees, for or by reason of any injury to or death of any person or persons employed by Buyer or its suppliers and/or subcontractors, or for damage to any property owned or rented by Buyer (other than the Goods being purchased under this Purchase Order prior to delivery to Buyer) or any of its suppliers and/or subcontractors regardless of the cause of such injury, death or damage. Seller accepts the same responsibility towards Buyer Group for injury or death to employees of Seller and its other contractors and damage to property owned by any person or persons not covered in the preceding two sentences, each party shall defend, indemnify, and hold the other party harmless in the proportion that the indemnifying party's negligence, fault or omission caused or contributed to the alleged injury, death or damage If for any reason this indemnity provision violates public policy, it shall be enforceable to the extent that these indemnity and hold harmless obligations are limited to the Seller's insurance or self-insurance coverage, which Seller shall obtain to cover its obligation herein and which does not exceed the amount of insurance overage allowed by law. Without limitation, "any person or persons" shall include purchasers or users of the items ordered herein. "Buyer Group" and "Seller Group" mean Buyer or Seller, and their officers, directors, employees, agents, insurers, licensors, shareholders and invitees.

16. Buyer acknowledges that these General Terms and Conditions include provisions for the indemnification and/or exoneration of Seller against the consequences of its own negligence or fault, and agrees that these General Terms and Conditions comply with the express negligence rule, are conspicuous and afford fair notice.

17. Force Majeure. Seller shall not be in default or liable to the Buyer for any costs on account of any failure to perform or for any delay in making deliveries hereunder if the same are attributable to a Force Majeure condition. In all cases involving a Force Majeure condition this Order shall continue in effect and shall be unaffected thereby (except for delivery dates). As used herein, the term "Force Majeure" shall mean all acts and events beyond the reasonable control of Seller or any of its suppliers or contractors including, but not limited to acts of God, acts of the public enemy, insurrections, riots, civil disturbances, strikes, boycotts and other direct consequences of a labor dispute or an industrial disturbance, fires, explosions, floods, severe weather conditions, breakdowns of or damage to machinery, tools, equipment or production facilities, freight embargoes, power or utility failures, laws, regulations, ordinances, restraining orders and preliminary injunctions, shortages of or the inability to contract for or obtain equipment, materials, supplies or transportation facilities, and any orders, acts or other similar causes beyond the reasonable control of Seller.

Page 49 of 51

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INTEGRATED CORPORATE STATEMENTS

INTEGRATED QUALITY POLICY

Integrated maintains an organizational culture, commitment, and determination to achieve excellence in quality and complete customer satisfaction by delivering defect-free products and unmatched service on time every time through continual improvement in all processes.



INTEGRATED MISSION STATEMENT

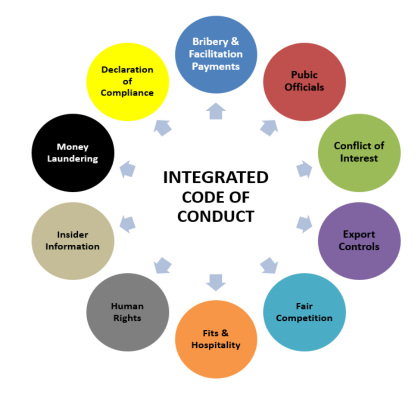
To support our customers by providing superior products and services of exceptional value which help them gain competitive advantage in their markets. To sustain our mission and vision by constantly seeking renewal via continuous education and learning and the application of new technologies and best business practices. To provide a pleasant, nurturing and growth oriented environment which encourages our employees to be highly productive and to grow personally and professionally. To develop diversified markets which provide stability and adequate financial returns which allow us to achieve our vision and to provide opportunity for Integrated employees that follow us.



CORPORATE

Page 50 of 51

INTEGRATED CODE OF CONDUCT



The Code of Conduct outlines Integrated ethical commitments and requirements and sets expectations for personal conduct and business practices.

Integrated shall conduct its business with integrity, respecting the laws, cultures, dignity and rights of individuals in all the countries where we operate. All Integrated employees are expected to live by our values.

Together with Integrated values, this Code of Conduct constitutes the basis and framework for our performance culture and governing documents. Integrated governing documents consist of policies with associated standards and tools, that in some instances will address the below issues in more detail, but also addressing important issues that are complementary to the business integrity matters subject to this Code of Conduct.

HEALTH, SAFETY, SECURITY AND ENVIRONMENT

Integrated provides a healthy, safe and sustainable place to work and we know that creating such a work environment produces better business outcomes. We partner with our customers to ensure our products and work sites meet global environmental and safety requirements. We are accountable for our own safety and the safety of others at the workplace. All Integrated employees are vigilant to security concerns when they travel; health and safety risks when we plan project deployments; and environmental consideration when we design and build products.



- Asses all new activities and products for Environment, Health and Safety
- Implement the HSE Management System in all locations



Page 50 of 51

NOTES

CORPORATE INTEGRATED[®] CONTACT INFORMATION



GLOBAL DISTRIBUTION OF INTEGRATED MANUFACTURED PRESSURE CONTROL EQUIPMENT & ELASTOMERS USA | Canada | Mexico | Colombia | Dubai | Singapore | Australia | Bahrain

INTEGRATED[®]

GLOBAL HEADQUARTERS

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INTEGRATED ELASTOMERS® USA

OEM ELASTOMER MANUFACTURING PLANT 31811 Industrial Park Drive, Pinehurst, Texas 77362 USA

INTEGRATED EQUIPMENT® WEST TEXAS USA

DISTRIBUTION FACILITY

13020 Hwy 191 – Suite H, Midland, Texas 79707 USA

INTEGRATED EQUIPMENT® LIMITED

OEM EQUIPMENT MANUFACTURING PLANT

Pune-Nagar Highway, Kondhapuri, Pune 412209

Australia ARLF (Authorized Repair License Facility) & Distribution Well Control Solutions (WCS) 24 Enterprise Street, Richlands, QLD 4077 Contact: +61-7-3375-4388 | Email: sales@well-control.com.au





Canada ARLF (Authorized Repair License Facility) & Distribution Red Deer Well Control (RDWC) 6670 – 53rd Avenue, Unit #B, Edmonton, Alberta T6B 3H8

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