

Sealand Projects Limited

Oil States Industries, Inc

6120 East Orem, Houston, TX 77048

Phone: 713-445-2210 Fax: 713-445-2380

OSI Quote Reference: 302557

Date: April 29, 2021

Attn: lain McIntyre

Phone:

To:

Fax: Sales Representative: Chad Arpe (chad.arpe@oilstates.com)

E-Mail:

Quote Prepared By:

(iason.morris@oilstates.com)

E-Mail:			Quote Prepared By:	(jason.morris@oilstates.com)
ITEM	DESCRIPTION	QTY	UNIT PRICE (USD)	AMOUNT (USD)
1	Assembly, 6" 345 BAR WP Leak Repair Fitting Full Structural design, 1D sealing length; c/w hydraulically-operated hinges for installation, James Walker Vermilion Three circumferential seals, and James Walker Elast-O-Lon longitudinal seals.	2	\$232,200	\$464,400
	Grips: Designed to minimize the amount of localized pipe strain/stress, distributing forces in a larger area, while also being protected by the sealing area (not exposed to the working fluid). Seals: See Above Bolting: Stud Bolts: ASTM A1082 GR S32760 (PTFE Coating) c/w Nuts: ASTM A1082 GR S32760 (PTFE Coating) Coating: TBC Hydro-Test: 4 Hour Hydro-Test of the fitting to 1.5 x MAOP on two independent pipe pups			
	Body Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards Collet Flange Material: ASTM A182 F57 or equiv. Coller Material: ASTM A182 F6a CL4 or equiv. Seal Packer Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards			
	Please Note: 1.) Oil States QCS standard specifications to apply. 2.) Installation Services to be quoted separately and upon request			
2	Assembly, 10" 40 BAR WP Leak Repair Fitting Full Structural design, 1D sealing length; c/w hydraulically-operated hinges for installation, James Walker Vermilion Three circumferential seals, and James Walker Elast-O-Lon longitudinal seals.	1	\$235,200	\$235,200
	Grips: Designed to minimize the amount of localized pipe strain/stress, distributing forces in a larger area, while also being protected by the sealing area (not exposed to the working fluid). Seals: See Above Bolting: Stud Bolts: ASTM A1082 GR S32760 (PTFE Coating) c/w Nuts: ASTM A1082 GR S32760 (PTFE Coating) Coating: TBC Hydro-Test: 4 Hour Hydro-Test of the fitting to 1.5 x MAOP on two independent pipe pups			
	Body Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards Collet Flange Material: ASTM A182 F57 or equiv. Coller Material: ASTM A182 F6a CL4 or equiv. Seal Packer Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards			
	Please Note: 1.) Oil States QCS standard specifications to apply. 2.) Installation Services to be quoted separately and upon request			



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Fax: Sales Representative: Chad Arpe (chad.arpe@oilstates.com)

Jason Morris E-Mail: Quote Prepared By:

viaii.			Quote Frepared By.	(jason.morris@oilstates.com
ITEM	DESCRIPTION	QTY	UNIT PRICE (USD)	AMOUNT (USD)
3	Assembly, 12" 40 BAR WP Leak Repair Fitting Full Structural design, 1D sealing length; c/w hydraulically-operated hinges for installation, James Walker Vermilion Three circumferential seals, and James Walker Elast-O-Lon longitudinal seals. Grips: Designed to minimize the amount of localized pipe strain/stress, distributing forces in a larger area, while also being protected by the sealing area (not exposed to the working fluid). Seals: See Above Bolting: Stud Bolts: ASTM A1082 GR S32760 (PTFE Coating) c/w Nuts: ASTM A1082 GR S32760 (PTFE Coating) Coating: TBC Hydro-Test: 4 Hour Hydro-Test of the fitting to 1.5 x MAOP on two independent pipe pups Body Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards	1	\$314,800	\$314,80
	Collet Flange Material: ASTM A182 F57 or equiv. Coller Material: ASTM A182 F6a CL4 or equiv. Seal Packer Material: ASTM A182 F53 w/ UNS N06625 girder band anti-extrusion guards Please Note: 1.) Oil States QCS standard specifications to apply.			
	2.) Installation Services to be quoted separately and upon request			
4	Assembly, 24" 40 BAR WP Leak Repair Fitting Full Structural design, 1D sealing length; c/w hydraulically-operated hinges for installation, and FKM elastomer seals. Grips: Designed to minimize the amount of localized pipe strain/stress, distributing forces in a larger area, while also being protected by the sealing	1	\$307,500	\$307,50
	area (not exposed to the working fluid). Seals: Molded FKM elastomer, 70 Duro Bolting: Stud Bolts: ASTM A193 Grade B7 (PTFE Coating) c/w Nuts: ASTM A194 Grade 2H (PTFE Coating) Coating: Carboline 890 marine epoxy Hydro-Test: 4 Hour Hydro-Test of the fitting to 1.5 x MAOP on two independent pipe pups			
5	PROJECT MANAGEMENT/ENGINEERING	1	\$135,000	\$135,0
		·	GRAND TOTAL	\$1,456,90

GENERAL NOTES:

- 1. This is a BUDGETARY Quotation. Oil States Industries reserves the right to modify this quotation upon receipt of order if the customer changes specific application requirements described in this quotation. The work is to be performed at Oil States Industries, Houston unless otherwise specified.
- 2. Delivery shall be EXWORKS, OSI FACILITIES INCOTERMS 2010.

NOTE: Title and risk of loss transfer from seller to buyer upon Oil States email notification to buyer that the scope of work is complete and available for pick up.

- 3. Validity This quotation is Budgetary.
- 4. Estimated Delivery TBD
- 5. Unless otherwise specified in SPECIFIC NOTES below, Oil States Terms and Conditions shall apply.
- 6. Prices quoted do not include any Third Party Charges or fees for certification, witness, design responsibility. Charges and arrangements for these activities will be concluded separately.
- 7. Payment terms shall be Net 30.
- 8. Data Book shall be: TYPE 2 Standard Data Book. Includes Certificate of Conformance, MTRs, NDE Records, and Test Reports. (1 Electronic Copy and 1 Hard Copy using USA Standard Paper Sizes and Folders).