

UNIBODY™ LUBRICATOR

UNIBODY LUBRICATOR IDEAL FOR HIGHER PRESSURE WELLS

APPLICATIONS

The 5000 psi Unibody Lubricator was designed for both standard & cold weather corrosive applications and is interchangeable with most lubricator installations.

FEATURES AND BENEFITS

- Lubricator constructed of AISI 4140-L80 alloy steel
- Meets API 6A wellhead spacing ensuring proper alignment and mechanical integrity improving operational efficiency and safety
- Heavy Duty, e-nickel plated catcher for extended life and corrosion resistance
- Unique slots designed to allow sensors to be mounted at the lowest entry point
- Additional material/wall thickness for added strength
- Heavy Duty Bowen Nut with handles for ease of use and factory greased with double O-Ring seal pockets
- Designed with large ported outlets that facilitate flow and debris removal
- Integral ported outlets to prevent unwanted material down the flow line
- Multiple 1/2" NPT threaded ports for:
 - Hydrostatic testing while on well head
 - Chemical injection
- Compatible with multiple trip rods and anvils





UNIBODY™ LUBRICATOR

TECHNICAL SPECIFICATIONS

Part No.	Body Material	Flanged Inlet Base (in.)	Outlet	Inside Lubricator Dia. (in.)	Lubricator Length (in.)	Lubricator Weight (lbs.)	Working Pressure (psi)
LUBD1700LPFTT	4140	R24	Dual Ported, 2" NPT	1.75	41.6	147	5000
LUBD1700XPFTT	4140	BX-151	Dual Ported, 2" NPT	1.75	41.6	136	5000
LUBD2000LPFTT	4140	R24	Dual Ported, 2" NPT	2	45.1	154	5000
LUBS2000LPFF	4140	R24	Single Ported, R24 Flange	2	45.1	193	5000
LUBD2000LPFFF	4140	R24	Dual Ported, R24 Flanges	2	45.1	217	5000
LUBD2000XPFTT	4140	BX-151	Dual Ported, 2" NPT	2	45.1	149	5000
LUBD2000XPFFF	4140	BX-151	Dual Ported, R24 Flanges	2	45.1	215	5000
LUBD2500LPFTT	4140	R27	Dual Ported, 2" NPT	2.5	49	188	5000
LUBD2500LPFFF	4140	R27	Dual Ported, R24 Flanges	2.5	49	236	5000
LUBD2500XPFTT	4140	BX-153	Dual Ported, 2" NPT	2.5	49	184	5000
LUBD2500XPFFF	4140	BX-153	Dual Ported, R24 Flanges	2.5	50.9	249	5000
LUBD3500LPFTT	4140	R35	Dual Ported, 2" NPT	3	53.4	248	5000