

MODULAR LUBRICATOR

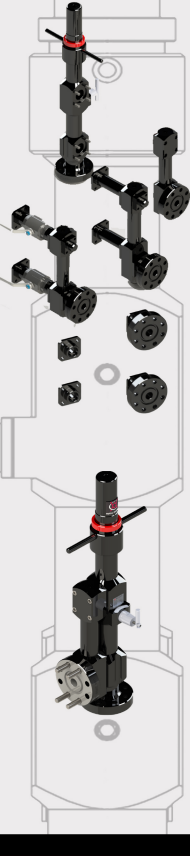
WELD FREE, DROP-IN LUBRICATOR SYSTEM FOR MAXIMUM CUSTOMIZATION AND EXPEDITED WELL HEAD INSTALLATION

APPLICATIONS

The Modlube was designed for operations in a wide temperature range and corrosive applications and was created specifically to reduce the time and cost associated with higher pressure oil & gas well head installation thus lowering total installation expenses.

FEATURES AND BENEFITS

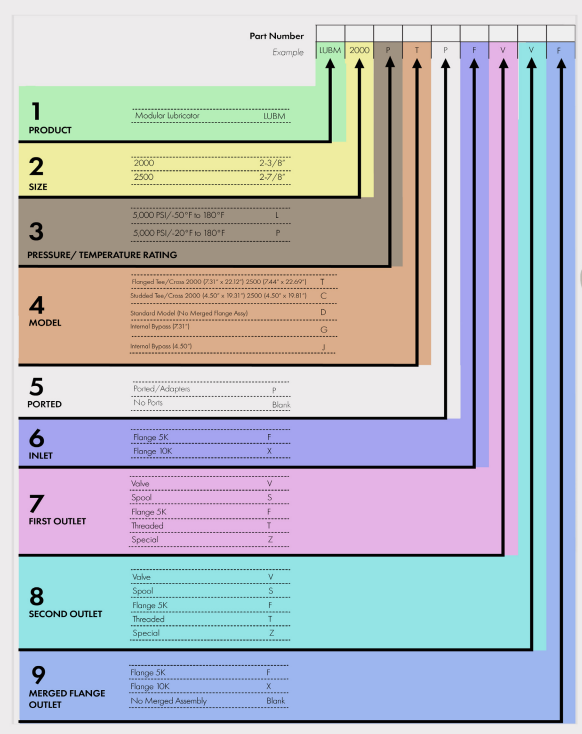
- Available in multiple outlet configurations to fit most API well head designs
- Assemble to order designs specific to customer needs
- Body constructed of 4140-L80 alloy steel with powder coating for longevity and corrosion protection
- Meets API 6A wellhead spacing ensuring proper alignment and mechanical integrity improving operational efficiency and safety
- Heavy Duty, e-nickel plated catcher for extended life and corrosion resistance
- Additional material/wall thickness for added strength and safety
- Self greasing catcher design with duplicate O-rings to prevent leaks
- Heavy Duty Bowen Nut with Handles for ease of use
- Multiple 1/2" NPT threaded ports for:
 - Hydrostatic testing while on well head
 - Chemical injection
- Compatible with multiple trip rods and anvils





MODULAR LUBRICATOR

PART NUMBER CONFIGURATOR





LUBM2000TPFSSF

Contact Well Master today to find out how we can help optimize your oil and gas well production.