

Hydraulic Valve Seat Puller

TEXMA's hydraulic valve seat puller is designed to safely and efficiently remove valve seats from mud pumps. The components are made from premium forged along a throughout heat treatment for center stem and nut in order to sustain high pulling force without mechanical yielding. TEXMA also offers mechanical valve seat pullers upon request.

Features

- TEXMA's puller can exert a force over 200,000 pounds
- Compatible to the most of styles and sizes of API 3 to API 9 valve seats (full open, 3-web, and cross-arm)
- Center stem and nut are made by high strength steel with a throughout heat treatment
- Self-sealing quick disconnect couplings are designed to fit all fluid connectors for quick installation
- Base H-bar is welded with two handles for easy handling
- Both hydraulic and mechanical puller units are available

TM01016813	VALVE SEAT PULLER ASSY
1.TM01016800	HYDRAULIC JACK
2.TM01016801	Center Stem
3.TM01016803	Center Stem Nut
4.TM01016794	PULLER H-BAR
5.TM01016804	Center Bushing
6.TM01016805	HYDRAULIC HOSE, 3/8"- NPT BOTH B END X LG3000 mm
7.TM01016806	HYDRAULIC PUMP 10,000PSI, 3/8"-18 NPT-2A
8.TM01016810	3/8"NPT COUPLER
9.TM01016808	GAUGE ADAPTER
10.TM01016809	GAUGE 0~14K PSI (100 MPa)
11.TM01016811	1/4"-NPT MALE ADAPTER,M14X1.5
12.TM01016812	SEAL MAT Ø12
13.TM01016834	CARRYING CASE
14.Variable size	PULLER HEADS 3"~ 7" 60 TON (NOT INCLUDED)





