SWTM1700A Hydraulic Seat Puller Kit

Description
The Southwest Oilfield Products, Inc. SWTM1700A Hydraulic Seat Puller System is a complete kit designed for the removal of valve seats in both mud pumps and frac pumps. This system includes all of the parts necessary for operation, less the puller head; Southwest has an assortment of puller heads designed for most popular pumps and valves (see the puller head ordering sheet).

Operation
The system works using hydraulic pressure to energize a pancake-style cylinder which pulls a threaded puller stem attached to the appropriate puller head. This system comes with an “H”-style jack base plate to span even the largest of fluid cylinder bores.

Features
Threaded Screw size – 1.5” diameter, 8 threads per inch, 32” overall length, rated 156,450 lbs @ 4,741 PSI hand pump pressure. Do not exceed 4,741 PSI when using the screw provided in this kit.

Hydraulic hand pump – 10,000 PSI rating

Pancake cylinder – 165 tons @ 10,000 PSI

15,000 PSI Gauge