

Puller

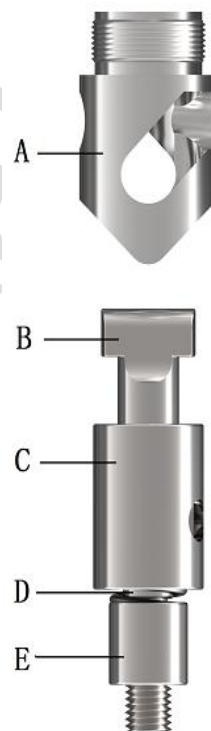
Weima Original

P31—Puller, Standing Valve

The fixed valve puller provides a device whereby a tubular oil pump can be used to carry out fixed valve maintenance operations by simply lifting the sucker rod string.

Part No.	API No.
P31-175 (XX)	P31-175
P31-225 (XX)	P31-225
P31-275 (XX)	P31-275

Item	A	B	C	D	E
Name	Puller	Pin	Cap	Spring	Lock nut
Material	Carbon steel/Alloy steel/Stainless steel	Carbon steel/Alloy steel/Stainless steel	Carbon steel/Alloy steel/Stainless steel	Spring steel/Stainless steel/Ni-cu alloy	Carbon steel/Alloy steel/Stainless steel



Note:

- 1) "XX" is Material identification symbol.

1. Pump Material for Plluer

Identification Symbol	Description	Base core hardness	Base Material	Base Material Minimum Yield Strength MPa (ksi)
A1	Steel	90HRB~23HRC	UNS G10XX0	345 (50)
A2	Low alloy steel	90HRB~23HRC	UNS G41XX0	345 (50)
A3	Low alloy steel	90HRB~23HRC	UNS G86XX0	345 (50)
A4	Ni-cu Alloy	83HRB~23HRC	UNS N04400	345 (50)
C5	Brass	60HRB~90HRB	UNS C46400	276 (40)
C6	Stainless Steel	79HRB~23HRC	UNS S30400	241 (35)



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