BETEX



MOBILE HYDRAULIC PULLER

BETEX HXPM 150 - 3-arm puller, self-centering, 150 ton capacity



For dismounting of all kinds of transmission parts such as bearings, couplings, gears, wheels etc.

Practical

The puller is self-centering, easy to manoeuver and adjustable in height. The arms slide inwards or outwards simultaneously.

Fast

The complete stroke is 325 mm. Seven adapters (extensions) with a total length of 1125 mm are included.

Strong

The greater the pulling force, the tighter the jaws grip the object concerned! The arms cannot bend or deflect.

Safe

Integral safety release valve prevents overload and and ensures you never exceed maximum power capacity.

Advantages

- Prevent damage to shaft and component
- Easily operated by one person.
- Efficient and saves time
- Including 7 adapters
- Including remote control





MOBILE HYDRAULIC PULLER

BETEX HXPM 150 - 3-arm puller, self-centering, 150 ton capacity

- Double-acting cylinder for holding, opening and closing the jaws for safe, secure grip on job
- Electro-hydraulic pump, 400V 700 bar, operates the cylinder. This is a 2-stage pump with oil delivery 9.5 liters/minute at 7 bar pressure
- The design prevents the puller jaws from slipping or deflecting
- The cart has two swivel castors (self-locking) and two rigid castors
- The hydraulic cylinder is of spring-return type with a max. working pressure of 700 bar (150 tons)
- Seven adapters (extensions) with a total length of 1125 mm are included
- Adjustable jaw tips for extra grip

TIP: use in combination with UHAP2800 high pressure pump, see page 107.





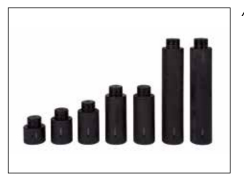


Pump block



Adjustable jaw tips for extra grip

Туре	HXPM 150 - 3-arm
Art. no.	700025
Capacity ton	150
Max. stroke length mm	325
Max. spread mm	1600
Min. spread mm	250
Max. shaft length mm	1150
Operation: - Main cylinder	electro-hydraulic pump EP420D, 400V - 6A, 50 Hz,
- Height adjustment	with remote control
- self-centering jaws	
Seven adapters mm	2x Ø70 L=300 mm, 2x Ø70 L=150 mm
Total length: 1125 mm	1x Ø70 L=100 mm, 1x Ø70 L=75 mm, 1x Ø70 L=50 mm
Min. height from centre mm	830
Max. height from centre mm	1330
Gauge bar	700
Dimensions LxWxH mm	2990 x 1030 x 1390
Weight kg	1200



Adapters