# Powerram PME 2/3 - arm Pullers, Self Centering, with integrated pump and cylinder

Compact, ergonomic design, easily operated by one person

## Practical

Self-centering, easy to convert, 2-arm or 3-arm puller. The arms slide inwards or outwards simultaneously.

#### Compact

The self contained hydraulic pump and cylinder save space, as you dont need a seperate pump, hose or puller.

#### Strong

The harder the force, the tighter the jaws grip. The arms cannot bend or deflect.

## Economical

2/3-arm combination puller, 2 pullers for the price of one, including integrated pump and cylinder.

## Safe

The integral safety release valve prevents overloading and ensures that you will never exceed the maximum power capacity.

Model	Cap. ton	Max.Reach (mm)	Max. Spread (mm)	Stroke (mm)	Wt (kg)
PME 400	4	190	315	60	8
PME 600	6	230	390	70	10
PME 800	8	280	460	85	12
PME 1200	12	300	515	85	15
PME 2000	20	325	520	111	26
PME 3000	30	415	620	111	36



## Powerram PM 2/3 - arm Pullers, with integrated pump and cylinder

Compact, ergonomic design, easily operated by one person

## Multifunctional

These PM-pullers are ideal for pulling a wide variety of parts, including bearings, bushings, wheels, gears and pulleys.

#### Compact

The self contained hydraulic pump and cylinder save space, as you dont need a seperate pump, hose or puller.

## Economical

The above features as same as the PME self-centering pullers.

Model	Cap. ton	Max Reach (mm)	Max Spread (mm)	Stroke (mm)	Wt (kg)
PM 400	4	185	255	60	8.3
PM 600	6	220	330	85	8.5
PM 800	8	230	350	85	12
PM 1200	12	270	375	85	17.2
PM 2000	20	360	520	111	38.2
PM 3000	30	360	555	111	50.6

