

## ACP - AUTO-CENTRE HYDRAULIC PULLER KITS



Capacities from 10 to 50 tonnes

Quick set-up time, easy to use

High quality, drop forged steel components

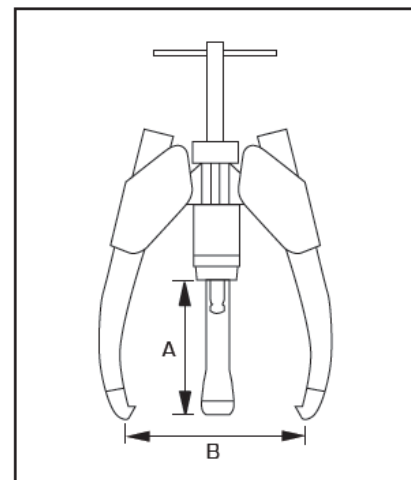
**Note:** picture on the left is showing the auto-centre puller including hollow ram hydraulic cylinder. All ACP puller kits are supplied complete with manually operated pump, 2 metre hose with coupling, gauge, gauge block and carrying case.

The ACP heavy duty, auto-centering hydraulic puller kit range offers a choice of 4 models, with capacities from 10 to 50 tonnes. The three legs of these pullers are linked together by a self centering system, ensuring that all puller legs move simultaneously, ensuring equal alignment from the centre-point. The 20 to 50 tonne versions are 3 way pullers, whereas the 10 tonne unit includes a combination of both 2-way and 3-way puller design. All models are supplied complete with a detachable hollow ram cylinder, manually operated pump, hydraulic hose and a 100mm diameter pressure gauge. These models are easy to set up and are the ideal tool for all pulling, pushing, installing and removing applications required for press fitted or heat fitted parts, including wheels, sprockets, flywheels, gears and bearings.

- >> Working pressure 700 bar
- >> Auto-centering puller legs
- >> Multi-purpose hollow piston cylinder
- >> Automatic central alignment of the hydraulic cylinder
- >> Complete with all hydraulic components, including manually operated pump, hollow piston cylinder, hose and 100mm pressure gauge and gauge block.
- >> Supplied complete with carrying case



ACP hydraulic pullers can be operated by powered pumps if required. Please see pages 21 to 32 for our full range of manually operated and powered hydraulic pump units.



Model number	Capacity tonnes	Type of puller	Cylinder model no.	Pump model no.	Weight kg
ACP10	10	2 & 3 jaw	HHS102	HP110	24.5
ACP20	20	3 jaw	HHS202	HP110	44.0
ACP30	30	3 jaw	HHS302	HP110	76.5
ACP50	50	3 jaw	HHS603	HP227	181.0

Dimensions in mm	
A	B
296	350
320	480
407	580
727	920