

**PKS | HYDRAULIC 2 & 3 WAY PULLER KITS**

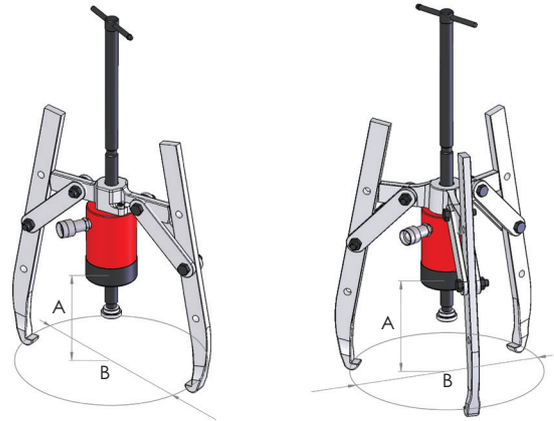


Capacities from 4.5 to 50 tonnes

Quick set-up time, easy to use

High quality, drop forged steel components

- ▶ Available in a choice of 2-way or 3-way puller configurations with 4.5 tonne and 10 tonne models offering a combination head (see Note 3)
- ▶ Incorporates safety overload prevention valve within hydraulic pump
- ▶ Supplied as a complete set with necessary hydraulic components in handy storage case (see Note 4)



Model number	Capacity (tonnes)	Type of puller	Cylinder model	Pump model	Weight (kg)	Dimensions (mm)		
						A	B (min)	B (max)
PKS5-2-3	4.5	2 & 3-way jaw	HSS53	HP110	13.4	225	*	240
PKS10-2-3	10	2 & 3-way jaw	HHS102	PK10-HP	20.8	296	50	350
PKS20-2	20	2-way jaw	HHS202	PK20-HP	30.8	320	70	480
PKS20-3	20	3-way jaw	HHS202	PK20-HP	35.7	320	70	480
PKS30-2	30	2-way jaw	HHS302	PK30-HP	44.8	407	90	580
PKS30-3	30	3-way jaw	HHS302	PK30-HP	54.4	407	90	580
PKS50-2	50	2-way jaw	HHS603	PK50-HP	99.0	727	120	920
PKS50-3	50	3-way jaw	HHS603	PK50-HP	121.7	727	120	920
PK202	20	2-way jaw beam	*	*	3.0	*	*	*
PK302	30	2-way jaw beam	*	*	4.0	*	*	*
PK502	50	2-way jaw beam	*	*	7.0	*	*	*

**Note:** 1) PK202, PK302 & PK502 are 2-way jaw beam only for modifying applicable capacity 3-way jaw pullers to 2-way jaw operation.  
 2) Dimensions calculated with 15° outward angled puller legs.  
 3) PKS5-2-3 and PKS10-2-3 are supplied with a combination crosshead. This combination crosshead can be used as a 2-jaw puller when the legs are arranged at 180° and as a 3-jaw puller when the legs are arranged at 120°.  
 4) PKS puller kits are supplied in a metal storage box with the exception of PKS50-2 and PKS50-3, which are supplied in an alternate storage case.