

## Hydraulic In-built Pump Puller

Capacity : 4-30 tons Stroke : 60-111 mm



## SELF-CENTERING MECHANICAL EASY PULLER (2/3 ARM)

Capacity (tons)	Model no	Reach Max (mm)	Spread Max (mm)	Weight (kgs)
5	PM 105	160	270	4.3
8	PM 125	210	300	6.1
10	PM 155	250	380	9.6

## HYDRAULIC PULLERS (2/3 ARM)

Capacity (tons)	Model no	Reach Max (mm)	Spread Max (mm)	Stroke (mm)	Weight (kgs)
4	PM 400*	185	255	60	4.5
6	PM 600*	220	330	70	5.5
8	PM 800*	230	350	85	6.5
12	PM 1200*	270	375	85	8.0
20	PM 2000*	360	520	111	22.0
30	PM 3000*	360	550	111	32.0

\*Incl. Safety jacket



## SELF-CENTERING HYDRAULIC EASY PULLERS (2/3 ARM)

Capacity (tons)	Model no	Reach Max (mm)	Spread Max (mm)	Stroke (mm)	Weight (kgs)
4	PME 400*	190	315	60	8.0
6	PME 600*	230	390	70	9.8
8	PME 800*	280	460	85	11.7
12	PME 1200*	300	515	85	14.8
20	PME 2000*	325	520	111	25.7
30	PME 3000*	415	620	111	36.0

\*Incl. Safety jacket

## CROSS BEARING PULLER

Capacity (tons)	Model no	Set excluding Hyd. Pump	Reach Max (mm)	Spread Min/Max Dia (mm)	Weight (kgs)
4	PM 410**	P412	250	55-110	6.5-8.5*
6	PM 610**	P612	270	95-180	8.5-10.5*
8	PM 810**	P812	270	95-220	9.5-12.5*
12	PM 1210**	P1212	380	225-290	13.0-18.0*

\*\*Cross bearing Puller with inbuilt Pump



## HYDRAULIC PULLERS WITH SEPARATE PUMP (2/3 ARM)

Capacity (tons)	Model no	Reach Max (mm)	Spread Max Dia (mm)	Stroke (mm)	Weight (kgs)
12	PR 1200	270	375	85	14.0
20	PR 2000	360	520	111	20.0
30	PR 3000	360	550	111	30.0

## TRI-SECTION PLATES

Capacity (tons)	Model no	Available Shift Dia		Spread Max Dia (mm)	Weight (kgs)
		Min (mm)	Max mm)		
6	ET3-160	26	160	215	3.5
8	ET3-210	50	210	280	5.5
20	ET3-340	90	340	460	18.0
30	ET3-495	140	495	660	45.0

