Hydraulic Sync-Grip Master Puller Sets

▼ Shown: MPS14H



- Sync Grip mechanism synchronizes movement of all jaws for simultaneous engagement
- Hydraulically applied pulling force increases pulling capacity reducing operator fatigue
- Standard jaws adjust to accommodate different reach requirements. Optional long jaw sets available for additional reach requirements
- Designed for applications including pulling, pushing and dismounting gears, bearings, bushings, etc.

MPS Series

Puller Capacity:

14 - 50 tons

Maximum Reach:

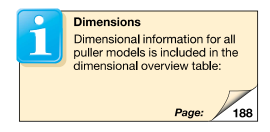
12.6 - 27.6 inches

Maximum Spread:

13.8 - 38.6 inches

Maximum Operating Pressure:

10,000 psi





¹⁾ Choose pump options below.

▼ DIMENSIONAL DATA

Puller	Model No.	Stroke	troke Dimensions		Wt.	Hydraulic Puller Sets					Long	Dimensions (in)	
Capacity	(Puller and Cylinder)		Max. Reach	Max. Spread			#		S. T.	30>	Jaw Sets Model No.***	Max. Reach	Max. Spread
(ton)		(in)	Α	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Include:		Α	В
14	SGH14	1.0	12.60	13.78	55.1	MPS14H	MPS14A	MPS14E	MPS14C	*	SG1002K	15.75	15.94
24	SGH24	2.0	12.60	18.90	108.0	MPS24H	MPS24A	MPS24E	MPS24C	GA45GC	SG2002K	17.13	21.26
36	SGH36	2.5	16.14	25.59	165.3	MPS36H	MPS36A	MPS36E	MPS36C	&	SG3002K	20.67	28.35
50**	SGH64	3.0	27.56	38.58	363.7	MPS64H	MPS64A	MPS64E	MPS64C	HC7206C	SG6002K	33.46	42.52

^{* 14-}ton sets include an AR630 female coupler, GA45 gauge adaptor, and G2535L gauge.

For 115 V application add "B" suffix For 230 V application add "E" suffix

^{**} Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tons.

^{***} Jaw sets include three jaws.