Hydraulic Lock-Grip Master Puller Sets

▼ Shown: LGHMS Master Puller Set with Hand Pump Option



- All LGHMS-Series Master Puller Sets include an LGH-Series Puller, a Cross Puller, a Bearing Separator, a Bearing Cup Puller, a detachable Hollow Cylinder, a hose, a gauge and a pump
- Set options include hand, air, electric and cordless pumps for an optimal solution to every application

LGHMS

Series

Puller Capacity:

10 - 64 tons

Maximum Reach:

8.46 - 16.06 inches

Maximum Spread:

11.81 - 25.98 inches

Maximum Operating Pressure:

10,150 psi



WARNING!

Enerpac cylinders and pumps can be operated to 10,150 psi, but should not past 5,000 psi when using

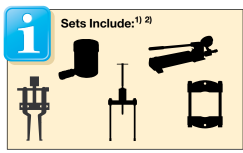
be operated past 5,000 psi when using the Cross Bearing Puller Set tools.



Dimensions

Dimensional information for all puller models is included in the dimensional overview table:





¹⁾ Choose pump options below.

▼ DIMENSIONAL DATA

Puller	Dimensions		Number	Puller Capacity	Replacement Point Protector Item Number	Hydraulic Master Puller Sets ^{1) 2)}			
Model No.	Minimum IM a simum		of Jaws			1	1		A STATE OF THE STA
	Minimum Spread (in)	Maximum Spread (in)		(ton)		Hand Pump (P392) Gauge (GA45GC)	Air Pump (XA11G) Integrated Gauge	Electric Pump (PUD1300) Gauge (G2535L)	Cordless Pump (XC1201M) Gauge (GA45GC)
LGH310	3.31	11.81	3	10	SGM0704	LGHMS310H	LGHMS310A	LGHMS310E	LGHMS310C
LGH314	4.92	14.96	3	14	LGH14K6	LGHMS314H	LGHMS314A	LGHMS314E	LGHMS314C
LGH324	6.50	18.90	3	24	LGH24K6	LGHMS324H	LGHMS324A	LGHMS324E	LGHMS324C
LGH364	9.06	25.98	3	64	LGH253K6	LGHMS364H	LGHMS364A	LGHMS364E	LGHMS364C

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

²⁾ All sets include hose model number HC7206C.