

# Hydraulic Lock-Grip Pullers

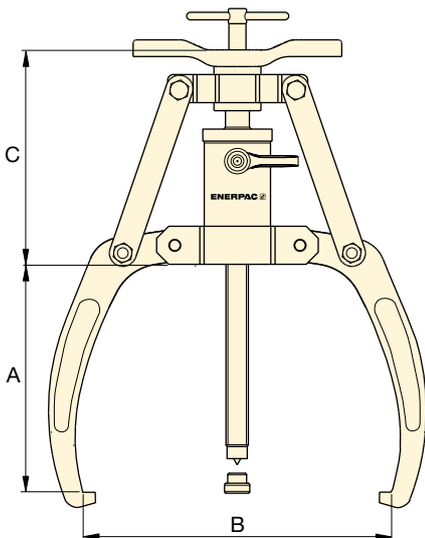


## LGH-Series, Lock-Grip Pullers

LGH-Series pullers provide the same safety and ease of use as their mechanical counterparts, with the pulling force applied by a standard 700 bar hydraulic cylinder.

LGH-Series pullers can apply up to 64 tons of force and are perfect for removing larger shaft-mounted objects up to 660 mm diameter.

Turning the puller handle locks the jaws onto the application, allowing the desired object to be pulled free when the spindle is turned.



## LGH Series



Puller Capacity:

**10 - 64 ton**

Maximum Reach:

**215 - 408 mm**

Maximum Spread:

**300 - 660 mm**

Maximum Operating Pressure:

**700 bar**



### IMPORTANT!

Always wear safety goggles and gloves while using pullers.



### Hydraulic Pullers

LGH-Series Hydraulic Pullers include puller and hydraulic cylinder.

### Hydraulic Puller Sets

LGHS-Series Hydraulic Pullers Sets include hydraulic puller, pump, gauge and HC7206C hydraulic hose.

Choose pump options below.

## ▼ SELECTION CHART

Hydraulic Puller Model Nr <sup>1)</sup>	Dimensions (mm)				Number of Jaws	Puller Capacity	⚠	Replacement Point Protector Part Number	Hydraulic Puller Sets Model Number			
	Max. Reach	Minimum Spread Diameter	Maximum Spread Diameter						Hand Pump P392	Air Pump XA11G	Electric Pump PUD1300E *	Cordless Pump XC1201ME *
	A	B	B	C					Gauge Ass'y GA45GC	Integrated Gauge	Gauge G2535L	Gauge Ass'y GA45GC
LGH210	215	84	300	192	2	10 (92)	10	SGM0704	–	–	–	–
LGH310	215	84	300	192	3	10 (92)	13	SGM0704	LGHS310H	LGHS310A	LGHS310EE *	LGHS310CE *
LGH214	260	125	380	186	2	14 (125)	14	LGH14K6	–	–	–	–
LGH314	260	125	380	186	3	14 (125)	18	LGH14K6	LGHS314H	LGHS314A	LGHS314EE *	LGHS314CE *
LGH224	336	165	480	325	2	24 (215)	37	LGH24K6	–	–	–	–
LGH324	336	165	480	325	3	24 (215)	47	LGH24K6	LGHS324H	LGHS324A	LGHS324EE *	LGHS324CE *
LGH253	408	230	660	473	2	53 (467)	111	LGH253K6	–	–	–	–
LGH364	408	230	660	473	3	64 (576)	139	LGH253K6	LGHS364H	LGHS364A	LGHS364EE *	LGHS364CE *

<sup>1)</sup> Hydraulic puller models include cylinder. To receive puller without cylinder add "NC" after LGH (Example: **LGHNC210**).

\* E = for 230V applications. For 115V applications change last suffix from E into B. Example **LGHS310EB**.