

Enerpac Sync Grip Pullers

- A New Line of Pullers to Make Your Job Easier & Safer -



Simple

 Synchronized movement of all three jaws makes positioning the puller simple and helps prevent misalignment

Safe

- No need to cut, heat, or torch components that need to be removed
- Prevents damage to parts being removed or other components in the assembly

Productive

- More controlled, higher force pull
- Set up is quicker and easier

Simple, Safe & Productive

Sync Grip Pullers are designed to make the removal of shaft mounted items easier and safer to accomplish. All three jaws close simultaneously making the puller easier and safer to operate. The synchronous feature of the pullers makes positioning the puller simple and helps prevent misalignment.

Features:

- Remove bearings, bushings, gears, sleeves, wheels and flywheels, sprockets and other shaft mounted items simply and effectively.
- Models can be configured as a two or three jaw puller, however three jaws are recommended for most even distribution of pulling forces.
- Available in both mechanical and hydraulic versions.





The Gripper's Synchronized Jaws makes it the Easiest Puller to Operate!

Gripper Dimensional Data & Available Sets

Mechanical Sync Grip Pullers

SGM Series

- Puller Capacity: 1-20 tons
- Maximum Reach: 4.1-23.6 inches
- Maximum Speed: 4.3-26.8 inches



Puller Capacity	Puller Model No.	Dimens	ions (in)	Weight	Long Jaw Sets Model No.*	Dimensions (in)		
		Max.	Max.			Max.	Max.	
(ton)		Reach	Spread			Reach	Spread	
• •		Α	В	(lbs)		Α	В	
1	SGM01	4.13	4.33	1.8	-	_	_	
4	SGM04	7.28	6.89	4.4	-	—	—	
7	SGM07	8.86	9.45	14.3	-	_	_	
10	SGM10	16.14	13.78	32.0	SG1002K	19.29	15.94	
20	SGM20	23.62	26.77	122.3	SG3002K	25.20	28.35	

Hydraulic Sync Grip



- Puller Capacity: 14-50 tons
- Maximum Reach: 12.6-27.6 inches
- Maximum Speed: 13.8-38.6 inches
- Maximum Operative Pressure: 10,000ps

)	_			Mc	JS.	te	er F	PU	ler	Se	ets
	Puller	Model No.	Stroke	Dimens	ions (in)	Wt.		Н	ydraulic Pull	er Sets	
	Capacity	(Puller and Cylinder)		Max. Reach	Max. Spread			1	4		30
	(ton)		(in)	Α	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Inc
	14	SGH14	1.0	12.60	13.78	55.1	MPS14H	MPS14A	MPS14E	MPS14C	*
	24	SGH24	2.0	12.60	18.90	108.0	MPS24H	MPS24A	MPS24E	MPS24C	GA45GC
si	36	SGH36	2.5	16.14	25.59	165.3	MPS36H	MPS36A	MPS36E	MPS36C	&
01	50**	SGH64	3.0	27.56	38.58	363.7	MPS64H	MPS64A	MPS64E	MPS64C	HC72060

4-ton sets include an AR-630 female coupler, GA45 gauge adaptor, and G2535L gaug Puller capacity at 7,850 psi, maximum cylinder capacity @ 10,000 psi is 64.6 tor Jaw sets include three jaws.

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

SG1002

SG2002K

SG3002K

15.75

17.13

20.67

15.94

21.26

28.35

42.52

Hydraulic Sync Grip Puller Sets 👰

GPS Series

- Puller Capacity: 14-50 tons
- Maximum Reach: 12.6-27.6 inches
- Maximum Speed: 13.8-38.6 inches
- Maximum Operative Pressure: 10,000ps

Puller	Model No.	Stroke	Dimensions (in)		Wt.	Hydraulic Puller Sets					Long Jaw	Dimensions (in)	
Capacity (ton)	(Puller and Cylinder)		Max. Reach	Max. Spread			1	4	Ra T	302	Sets Model No.***	Max. Reach	Max. Spread
		(in)	Α	В	(lbs)	Hand Pump	Air Pump	Electric Pump	Cordless Pump	All Sets Include:		Α	B
14	SGH14	1.0	12.60	13.78	55.1	GPS14H	GPS14A	GPS14E	GPS14C	*	SG1002K	15.75	15.94
24	SGH24	2.0	12.60	18.90	108.0	GPS24H	GPS24A	GPS24E	GPS24C	GA45GC	SG2002K	17.13	21.26
36	SGH36	2.5	16.14	25.59	165.3	GPS36H	GPS36A	GPS36E	GPS36C	&	SG3002K	20.67	28.35
50**	SGH64	3.0	27.56	38.58	363.7	GPS64H	GPS64A	GPS64E	GPS64C	HC7206C	SG6002K	33.46	42.52
* 14-ton ** Puller (** Jaw se	sets include an apacity at 7,85 ts include three	AR-630 fe 0 psi, maxi jaws.	male couple mum cylind	er, GA45 ga er capacity	uge adar @ 10,00	otor, and G25 D psi is 64.6 t	35L gauge. ons.	For 115 V app "B" suffix For 230 V app "E" suffix					



Exotic Automation & Supply 53500 Grand River Ave New Hudson, MI 48165 (248) 477-2122 sales@erpc.com www.exoticautomation.com

12 Locations!

