SP range of hydraulic pumps

Atlas Copco

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Torque & Tension

Smart hydraulic pumps for torque and tension

Designed and tested to meet tough hydraulic bolting demands in Wind and Oil & Gas construction and maintenance projects. A reliable choice for continuous operations.

SP-1500 tensioning pump is a smart choice for tensioning operations with a perfect balance of speed and durability even in extreme weather conditions.



A combination of high flow gear pump and high flow intensifier delivers a uniform speed over the entire pressure range, speeding up the process.

SP-700 pump is ideal for all hydraulic torque wrench operations which require high productivity and operator comfort.



SP700

Suitable for working in extreme hot and cold weather conditions. Using the recommended oil as per

ambient temperatures will give you uninterrupted uptime to operators, speeding the overall process

> Autocycle mode is capable of removing manual reaction time losses from each cycle with any hydraulic torque wrench.



All operations can be carried out with the remote pendant. safety alarms for low oil level, high temperatures and faulty electric supply for increased safety.



Saves energy in each cycle of hydraulic wrench operation. This is normally lost due to manual operations.

A Circuit breaker for safety of PLC and other components. B On off control on pump for safety. C PLC based control box with LCD display. D Class 1 guage with large dial for easy read. 🗈 Gear pump & intensifier for energy saving. 🜀 Automatic/Manual mode. B Emergency stop switch. C Stop and pressure release. Start and pressure rise. L Carrying handle.

Remote pendant operation for pressure build up and pressure release, enables operator to stay away from high pressure areas.

High performance intensifier gives a smooth energy and efficient operation, with these features in place it achieves minimum wear and tear on all components.

 A Circuit breaker for safety of PLC and other components.
 B On off control on pump for safety. C PLC based control box with LCD display. D Class 1 guage with large dial for easy read. E Gear pump & intensifier for energy saving. Safe quick couplers with locking ring to prevent accidental disengagement. Start/Pressurise. H Emergency stop switch. ① Stop and pressure release.

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SP1500

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SP1500 Tensioning Pump

Oil reccomendations SP1500

	Maximizer 15	Max	imizer 32 N	1aximizer 68
C° -15 F° 5	-10 14	0 32	+25 +77	+50 +122

		Current Suppl	у	Oil flow	Oil flow @150	Usable oil capacity																Max		ight h oil	Hei	ght	Wi	dth	Ler	ngth	
Model	Voltage	Frequency	Current	<150 bar l/m	to 1500 bar l/m	I	Gal	Pressure bar	kg	Lb	mm	in	mm	in	mm	in	Ordering No.														
SP1500-230	230 V	50 Hz	10 A	4.54	0.45	1.7	0.45	1500	40	88.2	410	16.1	275	10.8	590	23.2	8434 2203 68														
SP1500-230-60	230 V	60 Hz	10 A	4.09	0.45	1.7	0.45	1500	40	88.2	410	16.1	275	10.8	590	23.2	8434 2203 67														
SP1500-110	110 V	60 Hz	18 A	2.73	0.45	1.7	0.45	1500	40	88.2	410	16.1	275	10.8	590	23.2	8434 2203 66														

SP700 Torque Pump Oil reccomendations SP700

Atlas Copco

	Maximizer 15	Maximizer 32
C° -1 F° 14	0 +2 32 +7	

	(Current Suppl	у	Oil flow	Oil flow max		ole oil acity	Max	Wei with	ight n oil	Hei	ght	Wi	dth	Ler	ngth	_
Model	Voltage	Frequency	Current	120 bar I/m	pressure I/m	Т	Gal	Pressure bar	kg	Lb	mm	in	mm	in	mm	in	Ordering No.
SP-700-230	230 V	50 Hz	10 A	6.89	1.10	1.7	0.45	700	37.5	72.7	370	14.6	278	10.9	680	26.8	8434 2040 47
SP-700-115	115 V	60 Hz	20 A	6.33	0.64	1.7	0.45	700	37.5	72.7	370	14.6	278	10.9	680	26.8	8434 2040 48
SP-700-230	230 V	60 Hz	10 A	6.89	0.86	1.7	0.45	700	37.5	72.7	370	14.6	278	10.9	680	26.8	8434 2040 52

Oil

Accessories	Order number
4 port manifold kit 4 port manifold kit (SP700)	8434 2040 50
Maximizer 15 Oil	8434 2040 51
Maximizer 32 Oil	8434 2200 02
Maximizer 68 Oil	8434 2200 01



Atlas Copco AB

(publ) SE-105 23 Stockholm, Sweden Phone: +46 8 743 80 00 Reg. no: 556014-2720

atlascopco.com

In the energy industry time is money. The SP Range of hydraulic pumps has been developed to increase productivity out in the field more efficiently, operating upto 30% faster than competitor pumps. This increase in speed will save time in the overall process and help cut costs down.









Check out our bolting solutions

