

PNEUMATIC PULSE SCREWDRIVERS TYPE SRP

Use and description:

Pneumatic pulse screwdriver type **SRP** is a handheld tool used for loosening and tightening of the screw connections. The torque is induced by the rotary impact mechanism. For all typed it is possible to set up the max. torque using the three stage regulation. The screwdrivers feature with low weight and with high output and service life.

The screwdriver has been designed and constructed for using both in common operation conditions of the above ground facilities. The screwdriver can be used on workplaces where the pressure air source ensuring necessary characteristics is available.



Characteristics:

Typ		SRP 600 1/2"	SRP 1500 3/4"	SRP 1700 1"	SRP 2500 1"	SRP 3500 1"	SRP 4400 1"
Max. torque at pressure 0,6 MPa	Nm	992 ± 10%	1 439 ± 10%	2 067 ± 10%	2 088 ± 10%	3 388 ± 10%	4 472 ± 10%
Nominal torque	Nm	597	1 157	1 543	1 683	2 900	3 577
Idling speed	min ⁻¹	6 200	4 500	4 000	4 000	3 200	3 500
Air consumption under load	m ³ .min ⁻¹	0.77	0.73	1.54	1.21	1.65	1.63
Working overpressure	MPa	0.6	0.6	0.6	0.6	0.6	0.6
Regulation type		three step	three step	three step	three step	three step	three step
Working spindle dimensions	mm (")	1/2"	3/4"	1"	1"	1"	1"
Feeding hose ID	mm	RD 32	RD 32	RD 32	RD 32	RD 32	RD 32
Weight	kg	2.6	6.0	7.9	10.1	15.7	17.0

U Cementárny 1303/16
703 00 Ostrava – Vítkovice, Czech Republic
[http:// www.koexpro.cz](http://www.koexpro.cz); www.koexpro.eu

phone: +420 595 782 251, +420 595 782 250
fax: +420 596 633 923, +420 595 782 249
e-mail: koexpro@koexpro.cz