

SCREW COMPRESSOR

with a tank, with belt drive, in a sound-absorbing housing





TECHNICAL PARAMETERS

MODEL	PRESSURE [bar]	CAPACITY [l/min]	POWER [kW]	LOUDNESS [dB]	WEIGHT [kg]	DIMENSIONS [mm]	TANK [I]
SP4CT/270	8	550	4	68	305	1270x680x1585	270
	10	450					
	15	270					
SP4CT/500	8	550	4	68	380	2030x680x1585	500
	10	450					
	15	270					
SP 5.5 CT / 270	8	800	5,5	70	340	1270x680x1585	270
	10	700					
	15	500					
SP 5.5 CT / 500	8	800	5,5	70	390	2030x680x1585	500
	10	700					
	15	500					
SP 7.5 CT / 270	8	1 150	7,5	71	345	1270x680x1585	270
	10	1 000					
	15	700					
SP 7.5 CT / 500	8	1 150	7,5	71	400	2030x680x1585	500
	10	1 000					
	15	700					
SP 11 CT / 500	8	1 650	11	75	515	1930x810x1760	500
	10	1 400					
	15	1 100					
	8	2 150	15	66	520	- 1930x810x1760	500
	10	1 900					
CD 15 CT / 500	15	1 400					
SP 15 CT / 500	8	2 500			565		
	10	2 200					
	15	1 650					
SP 18.5 CT / 500	8	3 000		67	680	1980x850x1910	500
	10	2 700	18,5				
	15	2 100					
SP 22 CT / 500	8	3 500	22	69	715	1980x850x1910	500
	10	3 200					
	15	2 500					

SPARTUS® Pneumatics screw compressors are built using the best components provided by global industry leaders.

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1 DESCRIPTION

Advantages of the device:

- low-noise operation (66-75 dB)
- belt drive enabling easy modification of performance and maximum pressure by changing the pulley ratios
- simplified access to maintain the airend
- extensive function controller
- an option of remote control of compressor
- energy-saving operation mode (start of electric motor using start-delta circuit diagram; operation under load; temporary shut-off when no compressed air is available; exclusion of idle phases; energy consumption adapted to actual compressed air demand)
- electrically adjustable parameters (temperature of the air-oil mixture; compressed air pressure; "Emergency stop" button and device parameter control button)
- failure protection by means of emergency stop of the compressor, preceded by warning messages;
- automatic maintenance information messages; multi-level control system to eliminate unauthorized access to manipulate compressor parameters; control of non-volatile memory of the operating system and operating time in different operating systems, list of emergency shutdowns and maintenance work performed;
- a tank dedicated to the compressor power, with a capacity of 270 or 500l, ensuring uninterrupted transmission of the medium to the installation

-reliable screw airends by global manufacturers (GHH RAND) designed for continuous operation





-asymmetric design rotor's profiles to generate maximum power and performance at minimum energy cost