# Product details: SPARTUS® screw compressor with a tank [1900/500 15kW 400V 10bar]



product code: SP15CT500-1900-10



### **Product variants**

Index

SPARTUS® screw compressor with a tank [1900/500 15kW 400V 10bar] SP15CT500-1900-10

SPARTUS® screw compressor with a tank [450/270 4kW 400V 10bar] SP4CT270-450-10

SPARTUS® screw compressor with a tank [550/270 4kW 400V 8bar] SP4CT270-550-8

SPARTUS® screw compressor with a tank [450/500 4kW 400V 10bar] SP4CT500-450-10

SPARTUS® screw compressor with a tank [550/500 4kW 400V 8bar] SP4CT500-550-8

SPARTUS® screw compressor with a tank [700/270 5.5kW 400V 10bar] SP5.5CT270-700-10

SPARTUS® screw compressor with a tank [800/270 5.5kW 400V 8bar] SP5.5CT270-800-8

SPARTUS® screw compressor with a tank [700/500 5.5kW 400V 10bar] SP5.5CT500-700-10

SPARTUS® screw compressor with a tank [800/500 5.5kW 400V 8bar] SP5.5CT500-800-8

SPARTUS® screw compressor with a tank [700/270 7.5kW 400V 15bar] SP7.5CT270-700-15

SPARTUS® screw compressor with a tank [1000/270 7.5kW 400V 10bar] SP7.5CT270-1000-10

SPARTUS® screw compressor with a tank [1150/270 7.5kW 400V 8bar] SP7.5CT270-1150-8

SPARTUS® screw compressor with a tank [700/500 7.5kW 400V 15bar] SP7.5CT500-700-15 SPARTUS® screw compressor with a tank [1000/500 7.5kW 400V 10bar] SP7.5CT500-1000-10

SPARTUS® screw compressor with a tank [1150/500 7.5kW 400V 8bar]

SP7.5CT500-1150-8

# SPARTUS® screw compressor with a tank [1100/500 11kW 400V 15bar]

SP11CT500-1100-15

#### SPARTUS® screw compressor with a tank [1400/500 11kW 400V 10bar]

SP11CT500-1400-10

SPARTUS® screw compressor with a tank [1650/500 11kW 400V 8bar] SP11CT500-1650-8

SPARTUS® screw compressor with a tank [1400/500 15kW 400V 15bar] SP15CT500-1400-15

SPARTUS® screw compressor with a tank [2150/500 15kW 400V 8bar] SP15CT500-2150-8

## **Product description**

Advantages of the device:

- 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,
- low-noise operation (66 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.

# **Technical details**

Pressure	10bar
Capacity	1900l/min
Power	15kW
Drive	belt
Loudness	66dB
Weight	520kg
Dimensions	1930x810x1760mm

Tank