Product details: SPARTUS® screw compressor with a tank [315 3kW 400V 10bar]





product code: SP4A-315-200-10

Product variants

Index

SPARTUS® screw compressor with a tank [315 3kW 400V 10bar]

SP4A-315-200-10

SPARTUS® screw compressor with a tank [315 2,2kW 400V 7,5bar]

SP3A-315-200-7.5

Product description

The compressors of the SP3A and SP4A series are universal devices, with a simple design, for use in small plants, where the most important thing is low operating costs and reliable work. The use of low-power electric motors and low-speed screw modules resulted in increased durability of the moving parts.

Advantages of the device:

- low-noise operation (67-72 dB),
- belt drive enabling easy modification of performance and maximum pressure by changing the pulley ratios,
- simplified access to maintain the airend,
- microprocessor controller with idle run function,
- low weight,
- the possibility of installing the compressor on wheels or on shock absorbers,
- 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.

Technical details

Capacity 315l/min Power 3kW Drive direct Loudness 73dB Plug 1/2" Weight 135kg Dimensions 1550x570x1100mm	Pressure	10bar
Power 3kW Drive direct Loudness 73dB Plug 1/2" Weight 135kg Dimensions 1550x570x1100mm		315I/min
Drive direct Loudness 73dB Plug 1/2" Weight 135kg Dimensions 1550x570x1100mm	Power	3kW
Plug 1/2" Weight 135kg Dimensions 1550x570x1100mm	Drive	direct
Plug 1/2" Weight 135kg Dimensions 1550x570x1100mm		73dB
Weight 135kg Dimensions 1550x570x1100mm	Plug	1/2"
Dimensions 1550x570x1100mm	Weight	135kg
	Dimensions	1550x570x1100mm
iank 2001	Tank	2001

NOV-WELD Generate: 2025-07-16 1/2

NOV-WELD Generate: 2025-07-16 2 / 2