UNM STS 580-15-500 H823000

Product specification sheet





Technical Data	H823000
Air displacement	580 l/min
Max. free air delivery	470 l/min
Max. pressure	13/15 bar
Cylinder/Stage	2/2
Tank capacity	500 I
Voltage	400 Volt/50 Hz
Motor output	4,0 kW
Drive	915 min -1
Noise level	78 dB(A)
Dimensions(WxDxH)	850x850x 945 mm
Weight	230 kg

Product description

Fact Sheet

- · Two-stage stationary piston compressor
- For applications up to 15 bar
- Double cylinder air compressor with V-belt drive that promotes smooth-running operation
- · Perfect for private as well as for professional use
- · Utilization:
 - · Expanding an existing compressed air system
 - · Increasing the reliability of the compressor
- Built from high-quality components

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The low speed performance

avoids vibration for less wear on components

level thanks to new aggregate

Low noise

Silent run and perfect cooling

due to approved aggregate and ideal cooling air flow

Solid stand due to provided anti

to provided antivibration rubber

feet

Space saving assembly significantly reduces floor space requirement

Long service life

thanks to the 15
— years anticorrosion warranty
on the compressed
air tank

Further information

Fully equipped compressor	Unloader pressure switch, motor protection, air tank gauge, safety relief valve and back-pressure valve
Scope of delivery	Instruction manual
Warranty	12 months for industrial use 24 months for private (non-commercial) use