

SysMaster 150-8-6 WXOF A911000

Product specification sheet



Technical Data	A911000
Air displacement	150 l/min
Max. free air delivery	70 l/min
Max. pressure	6/8 bar
Cylinder/Stage	1/1
Tank capacity	5 l
Voltage	230 Volt/50 Hz
Motor output	1,1 kW
Drive	2450 min ⁻¹
Noise level	89 dB(A)
Dimensions (wxdxh)	296 x 396 x 316mm
Weight	13 kg

Product description

Fact Sheet

- Portable, direct driven and oil free piston compressor
- For applications up to 8 bar
- This high quality performing air compressor is for private as well as for professional use
- Equipped with pressure reducer and pressure gauges for measuring tank and outlet pressure
- Best protection of the damageable parts due to the protective Systainer® lid
- Applications: Using smaller sized staple and nail gun, blow out guns, cartridge guns, grease and rivet guns

SysMaster 150-8-6 WXOF A911000

Product specification sheet



Integrated ergonomic carrying handle
on the top of the Systainer

Additional space X
separate compartment
for plug power cable

Very low-maintenance X
due to the oil free aggregate

High flexibility X
is provided by 4 m
cable length

**Excellent working
comfort** due to
integrated control panel
with quick coupling,
pressure reducer and
two clearly arranged
pressure gauges in
operating height for
measuring tank and
outlet pressure X

Systematic working X
the Systainer connects
compressor with air tools and
accessories systematically

Great sturdiness X
Systainer protects the
compressor unit. Thousands of
sold systainers verify its high
protection performance

Best protection of the instruments
thanks to functional and protective
blind cover

Straightforward maintenance
discharge port is centrally fitted

Long service life
thanks to the 10 years anti-
corrosion warranty on the
compressed air tank



Further information

Operates fully
automatically

With on/off switch

Scope of delivery

Instruction manual

Warranty

12 months for industrial use
24 months for private (non-commercial) use
36 months when registered online