

Painting Station

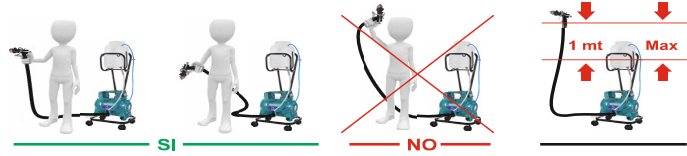
TSV

Version with Turbine TMR90E

TECHNICAL DATA SHEET



Attention! Painting station TSV IS NOT suitable for spraying on ceilings.



Technical data sheet TSV:

Air Tube Flex system	Yes
Control panel Electronic touch	Yes
Remote control RF System	Yes (patented)
Type of motor	Double insulation
Power supply voltage	*230 Vca, 50 Hz
Electrical input	3.9 A ca max
Absorbed electrical power	900 W
Group of fans	two stage
Quantity of delivered air	850/2000 l/min
Pressure	**0,04/0,19 bar (0,6/2,75 psi)
Operating temperature	Da -10°C a + 40°C
Included spray gun	ASV
Frame material	Iron
Type of tank	Mix of gravity and bottom with a screw closure
Tank material	Solvent resistant polypropylene
Tank capacity	6 l
Pressure tank regulation serbatoio	None (the flow rate of the pressure is determined by the combined turbine model)
Product tank hose	3,4 mt for solvent-based varnish
Air tank hose	1 mt
Special air hose with "L" fitting	3 mt
Spraying materials	Solvent-based varnish (with KIT TPK04 suitable for spraying water paints)
Dimension	30x35x90 cm
Weight	8,5 Kg

