KOMBI KB180

TECHNICAL DATA SHEET





Frame KOMBI with back p	pack
Frame material	Black color varnished iron
Spray gun	ACT
Type of tank	Mix of pressure and gravity with a screw closure
Tank material	Polyethylene resistant to solvents
Tank capacity	12
Tank pressure	The pressure is determined by the combined turbine model and its adjustment
Weight	14 kg
Turbine compatibility	Supplied with TMR180E, usable also with 150E and 140
TMR180E	
Air Tube Flex System	Yes
Remote control RF System	Yes
Control panel Electronic touch	Yes
Type of motor	Double insulation
Power supply voltage	220/240 V, 50-60 Hz
Electrical input	7,5 A
Absorbed electrical power	1800W max
Group of fans	Three stage
Quantity of delivered air	1100/2500 l/min
Pressure	***0,10/0,44 bar (1,45/6,38 psi)
Operating temperature	Da -10°C a +40°C
Air hose	3m
Dimension	300x220x310mm
Weight	6,7kg

***including air flow regulator with remote control

ACT Spray gun	
Body	Aluminum
Mounted nozzle	Ø 1,7mm
Air cap	Red or blue (mounted red)
Product quantity regulator	Specific rear screw
Air flow regulation	Specific rear screw



Air supply	from TMR180E
Product supply	From the tank 12 l
Turbine compatibility	Advisable use with 90E-150E-180E; usable also with TMR80-140
Spraying materials	Water and solvent based varnishes, water paints (see the chart ``USE")
Weight	500g

