

ST1-C



### MAIN FEATURES:

- Professional exhauster for sanding dust
- Innovative filtering system, unique in its reference range
- Manual and automatic cleaning of filters at regular intervals of 15 minutes
- Dust filtering capacity: 99%
- Removable dust container without bag
- Manual and automatic suction start
- Manual adjustment of suction: adaptable to the tool/abrasive or amount of dust to remove
- Spare built-in tank that guarantees a continuous supply of air for filter cleaning
- Ultra high efficiency, energy efficiency, maximum life cycle
- Powerful and noiseless electrical motor, 1300W
- Compact and robust
- Anti-tilting rubber casters to improve handling, even on grating
- Ultra-low maintenance and management costs
- Compliant with the strictest industry standards





2.5mm or 5mm Mirka palm sander available on request

- Self-cleaning filter guaranteed for 5 years
- Minimum maintenance time
- No additional costs for the replacement of filters and bags

Supply Voltage:	230 V 50/60Hz
Control Voltage:	12 Volt
Suction Volume:	150 m <sup>3</sup> /h
Suction Vacuum:	210 mbar
Supply Air Pressure:	Max 8 bar
Suction Turbine with Automatic Start:	1300 watt
Noise:	72 dBa
Dimensions:	450x450x800mm
Weight:	32kg

ST2-C



### **MAIN FEATURES:**

- Professional exhauster for sanding dust
- Innovative filtering system, unique in its reference range
- Manual and automatic cleaning of filters at regular intervals of 15 minutes
- Dust filtering capacity: 99%
- Removable dust container without bag
- Manual and automatic suction start
- Manual adjustment of suction: adaptable to the tool/ abrasive or amount of dust to remove
- Spare built-in tank that guarantees a continuous supply of air for filter cleaning
- Ultra high efficiency, energy efficiency, maximum life cycle
- Powerful and noiseless electrical motor, 2600W
- Compact and robust
- Anti-tilting rubber casters to improve handling, even on grating
- Ultra-low maintenance and management costs
- Compliant with the strictest industry standards

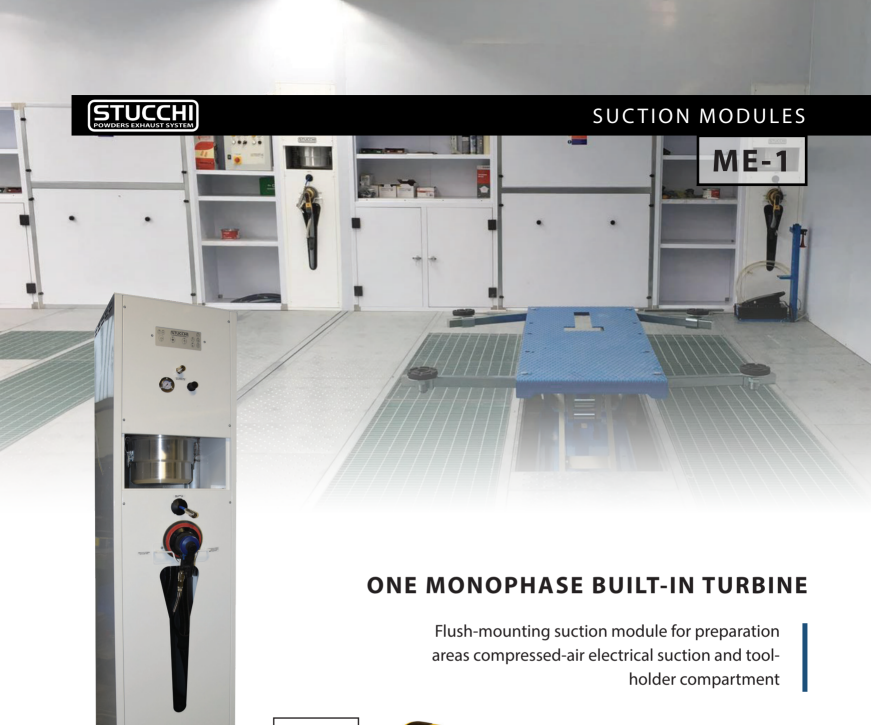




2.5mm or 5mm Mirka palm sander available on request

- Self-cleaning filter guaranteed for 5 years
- Minimum maintenance time
- No additional costs for the replacement of filters and bags

230 V 50/60Hz
12 Volt
300 m <sup>3</sup> /h
210 mbar
Max 8 bar
2600 watt
68 dBa
450x450x800mm
37kg





2.5mm or 5mm Mirka palm sander available on request

### **MAIN FEATURES:**

- Suction module recessed ideal for areas of preparation
- Simple installation and implementation
- Single phase turbine
- Self-cleaning filter system that needs little maintenance
- Equipped with dual automatic use both electric and pneumatic air adjusted

Supply Voltage:	230 V 50/60Hz
Control Voltage:	12 Volt
Suction Volume:	150 m <sup>3</sup> /h
Suction Vacuum:	210 mbar
Supply Air Pressure:	Max 8 bar
Suction Turbine with Automatic Start:	1300 watt
Noise:	65 dBa
Dimensions:	500x400x2000mm
Weight:	50kg



ME-1P





# TWO MONOPHASE BUILT-IN TURBINES

Flush-mounting suction module for preparation areas compressed air electrical suction and toolholder compartment



### **MAIN FEATURES:**

- Suction module recessed ideal for areas of preparation
- Simple installation and implementation
- Two single-phase turbines
- Self-cleaning filter system that needs little maintenance
- Equipped with dual automatic use both electric and pneumatic air adjusted

Supply Voltage:	230 V 50/60Hz
Control Voltage:	12 Volt
Suction Volume:	150 m³/h
Suction Vacuum:	210 mbar
Supply Air Pressure:	Max 8 bar
Suction Turbine with Automatic Start:	1300 watt
Noise:	65 dBa
Dimensions:	500x400x2000mm
Weight:	50kg





# OUR TECHNICAL SUPPORT IS OF THE HIGHEST CALIBRE



