



ME-2

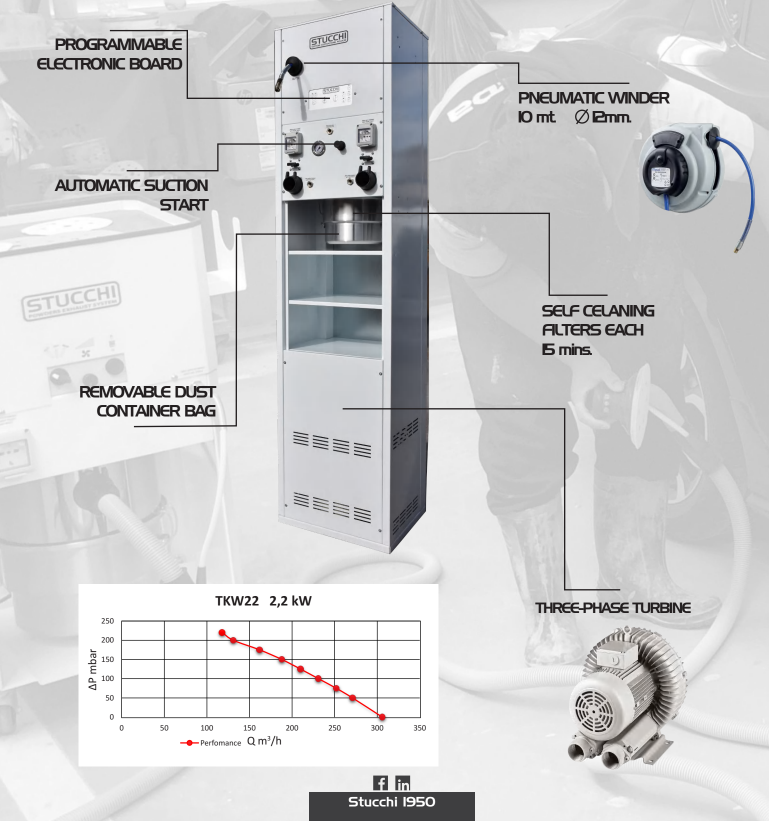
STUCCHI

VOLTAGE	400V 50Hz
CONTROL VOLTAGE	IZ VOLT
SUCTION VOLUME	306 M ³ /h
SUCTION VACUUM	210 mbar
SUPPLY AIR PRESSURE	MAX 9 bar
VACUUM TURBINE	2.2 kW
NOISE	72 dBa
SIZES	500 X 400 X 2000 mm
WEIGHT	124.5 Kg

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STUCCHI

BUILT-IN SUCTION MODULE, IDEAL FOR PREPARATION AREAS, EASY TO INSTALL AND USE. THREE-PHASE TURBINE. SELF-CLEANING FILTER SYSTEM THAT DOES NOT NEED ANY MAINTAINANCE. IT`S EQUIPPED WITH AUTOMATIC USES BOTH ELECTRIC AND PNEUMATIC AND CONTROLLED DRY AIR.





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To effectively clean the filters mounted on the dust extractor, a mechanical shaking cleaning system has been developed. The electronic board controls automatically a pneumatic piston which, by shaking the filter intensely, causes, to the dust

> deposited filter, to fall into the powder container, thus allowing the filter to run optimally.

> Piston cleaning system is recommended for any type of application, because it improves significantly the filter cleaning compared to the "vibrating motor" or "air jet" versions.

To clean the filter with the vertical piston becomes mandatory when it comes to extract powder, even fine, which can quickly clog the filter and cause the engine fail.

The main advantage of this cleaning system is the greater efficiency of the filter shaking with a piston. A further advantage is the automatic cleaning, which eliminates the problem of remembrering to clean it manually, so that the operator will not have this commitment.



No additional cost for the replacement of filters and bags. Minimum maintainance time.

> f in Stucchi 1950