

www.stucchi.net

## B5/6 + STI-M/ST2-M/ STM-TF + EM/ESM-T

#### B5/B6

TOTAL LENGHT	5/6 mt	
WEIGHT	80/90 Kg	
OPERATING RANGE	180°	

#### STI-M ST2-M STM-TF

VOLTAGE	230 V 50 Hz	230 V 50 Hz	400 V 50 Hz
CONTROL VOLTAGE	24 VOLT	24 VOLT	24 VOLT
SUCTION VOLUME	ISO M³/h	300 M³/h	306 M³/h
SUCTION VACUUM	210 mbar	210 mbar	210 mbar
SUPPLY AIR PRESSURE	max 8 bar	max 8 bar	max 9 bar
VACUUM TURBINE	I,3 kW	I,3 + I,3 kW	2,2 kW
NOISE	67 dBa	<i>7</i> 2 dBa	72 dBa
SIZES	450x450x800 mm	450x450x800 mm	500x500x870 mm
WEIGHT	32,5 Kg	34 Kg	60 Kg

#### EM/ESM-T

**SELECTOR ON/OFF MANUAL SUNCTION** 

N° I CONTROLLED DRY AIR AND CONTROL PRESSURE GAUCE

N° 1/2 AUTOMATIC AIR FOR TOOLS (N° 1 DIRECT AIR, ONLY EM MODEL)

N° I/2 AUTOMATIC 230 V SOCKET FOR TOOLS

N° I/2 SUCTION NOOZLE

N° I/2 TRAP, MANUAL SUCTION CLOSING SYSTEM

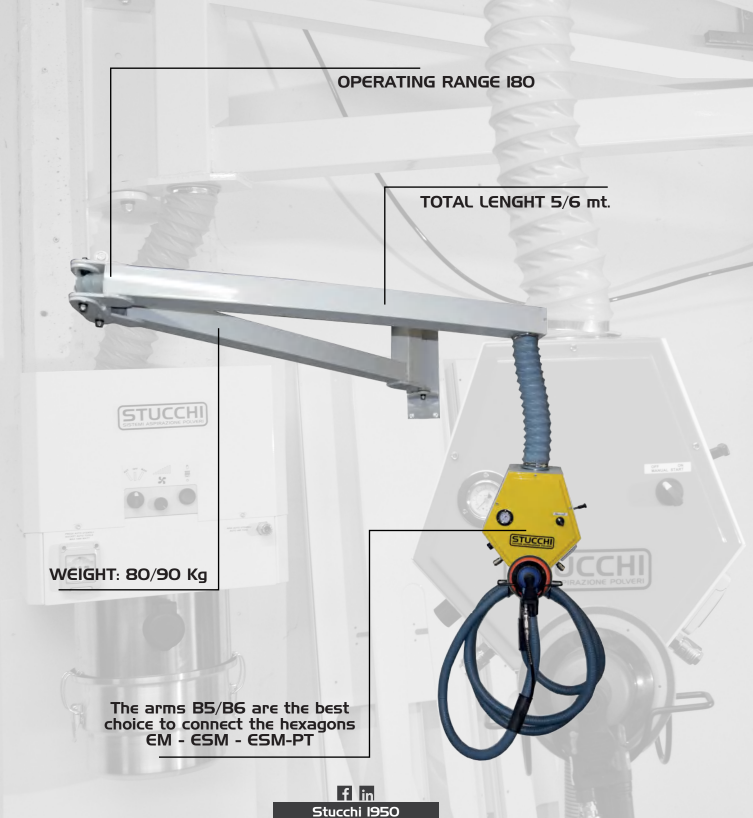




# **B5/B6**

ARTICULATED ARM FOR THE DISTRIBUTION OF ELECTRIC AND PNEUMATIC ENERGY, AND VACUUM.

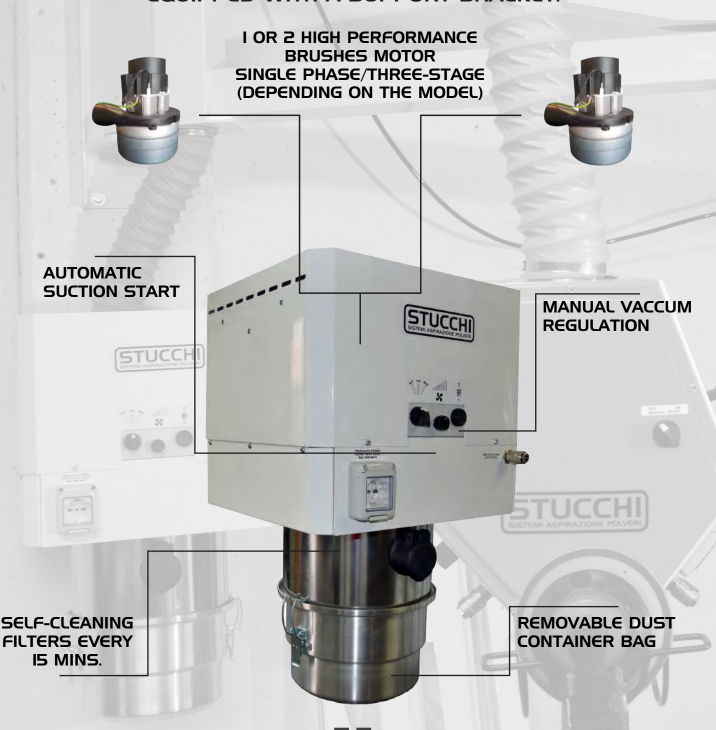
USED TO MOVE THE MULTIFUNCTIONAL HEXAGONS.





#### STI-M/ST2-M/STM-TF

INDUSTRIAL EXTRACTOR FOR WALL INSTALLATION.
AUTOMATIC USES AND SUCTION CONTROL ON THE
FRONT SIDE OF THE MACHINE. AUTOMATIC AND MANUAL
START OF THE BRUSHES MOTOR.
SELF-CLEANING FILTER SYSTEM. FREE INSTALLATION.
IDEAL TO BE CONNECTED TO THE TELESCOPIC ARM.
EQUIPPED WITH A SUPPORT BRACKET.

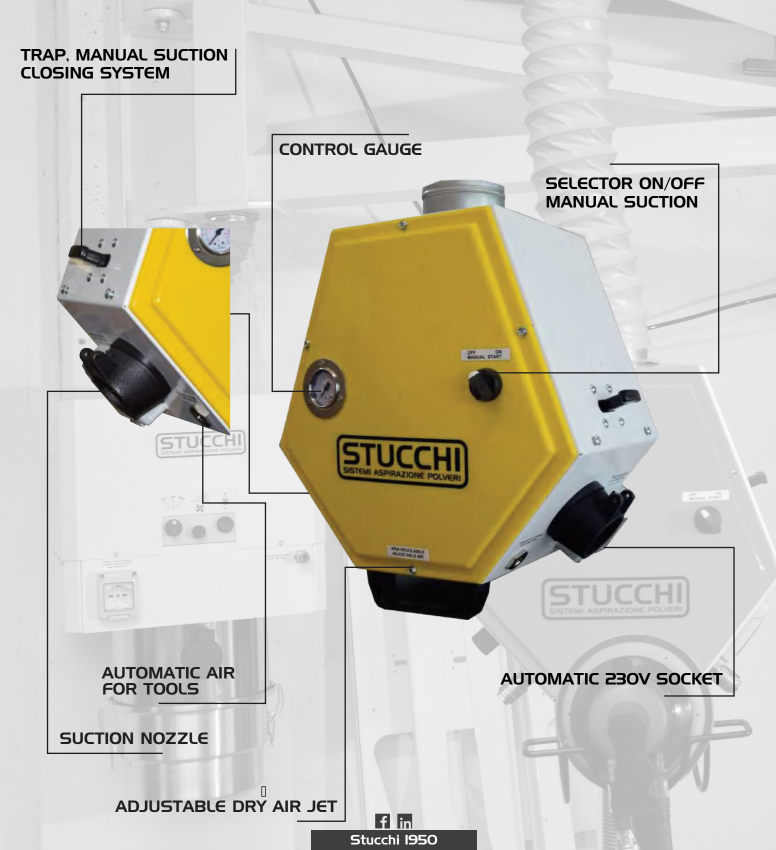


f in Stucchi 1950



## EM/ESM-T

MULTIFUNCTIONAL HEXAGON FOR THE DISTRIBUTION OF ELECTRIC AND PNEUMATIC ENERGY AND VACUUM.





## B5/6 + STI-M/ST2-M/ STM-TF + EM/ESM-T

ARTICULATED ARM INSTALLED ON THE WALL BY USING A SUPPORT BRACKET FOR REACHING THE WORKING POSITION WITHIN A RANGE OF FIVE OR SIX METERS WITH A 180 ROTATION, WITHOUT OBSTACLES SUCH AS ELECTRIC CABLES, COMPRESSED AIR AND SUCTION HOSES.



#### RECOMMENDED COMBINATIONS:

- STI-M + B5 + EM
- ST2-M + B6 + ESM-T
- STM-TF + B6 + ESM-T



The articulated arm is the solution that allows you to exploit completely work areas at your disposal, without having to give up the flexibility you need.

With an articulated arm we will have suction, air, and electricity at hand, but at the same time the certainty of dedicating different purposes to the same area.

The B5/B6 articulated arms can be connected to a wall-mounted vacuum cleaner and combined with a multi-functional hexagon, creating a completely independent position.

The choice of the hexagon will be proportionate to the suction unit used, I or 2 operators.

