



ESM-PT

SELECTOR ON/OFF MANUAL SUCTION

N 1 CONTROLLED DRY AIR AND CONTROL PRESSURE GAUGE

N 2 AUTOMATIC AIR FOR TOOLS

N 2 AUTOMATIC 230V SOCKET FOR TOOLS

N 2 230V 400V INTERBLOCKED SOCKETS

N 2 SUCTION NOOZLE

N 2 TRAP, SUCTION MANUAL CLOSING SYSTEM

ESM-PT

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

TRAP, SUCTION MANUAL
CLOSING SYSTEM

TRAP, SUCTION MANUAL
CLOSING SYSTEM

CONTROL PRESSURE GAUGE

230-400V INTERBLOCKED
SOCKETS

230-400V
INTERBLOCKED
SOCKETS

SELECTOR ON/OFF
MANUAL SUCTION

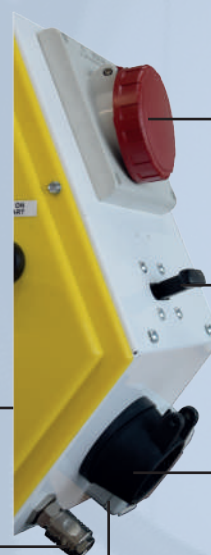


230V SOCKET
FOR TOOLS

PRESSURE
REGULATOR

CONTROLLED
DRY AIR

SUCTION NOZZLE



230V SOCKET
FOR TOOLS

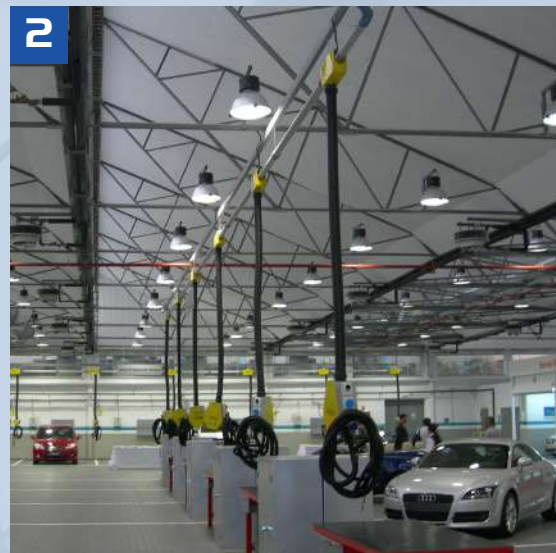
SUCTION NOZZLE

CONTROLLED
DRY AIR

ESM-PT



THE HEXAGON-SHAPED SERVICE CONTROL UNIT IS THE IDEAL PRODUCT AS A TERMINAL OF THE ARTICULATED ARMS (1) BUT ALSO AS A PENDANT SATELLITE (2) AND FOR THE INSTALLATION IN WALL (3).



Multifunctional hexagons are very polyvalent products. The EM model is suitable for a workstation, designed with a suction inlet in the lower part and with a manual device for the interception of the suction, air outlet and electrical socket dedicated for the connection to the Stucchi's vacuum-cleaning central unit and to allow the automatic start of the machine. It will be possible to activate the suction also through the selector AUT/MAN (O/I) installed on the cover. It's equipped with 2 supplementary outlets of compressed air, one adjustable, with a monitoring manometer, the other direct.