

MOD: VM-1

Production code : RAO

X=6-2y X+a=bf(x)=tanx



TOUCH-ANALOG DIGITAL VACUUM CONTROLLER

CHECK THAT THE NETWORK AND LOAD DATA ARE WITHIN THE SAFETY MARGIN OF THE REGULATOR PARAMETERS.

IT IS MANDATORY TO PLACE A SAFETY SWITCH UPSTREAM OF THE REGULATOR TOWARDS THE LINE THIS EQUIPMENT IS DESIGNED FOR WALL INSTALLATION, THE MANUFACTURER IS NOT RESPONSIBLE FOR OTHER APPLICATIONS

COMMAND DESCRIPTION THE BUTTONS ARE TOUCH, A LIGHT TOUCH ACTIVATES THE FUNCTIONS

Power the controller, the TOUCH buttons will illuminate.

TOUCH THE BUTTON < ON-OFF> ILLED BLUE UNDER THE HANDTHEN A TURNS ON, THE VENTILATION IS ENABLED ACT WITH THE KNOB AFTER 10 SECONDS THE OUTLET FOR GAS VALVE IS ACTIVATED.

THE LAMP WITH SYMBOL TURNS THE HOOD LAMP ON AND OFF TO SWITCH OFF

TOUCH THE < ON-OFF BUTTON> FOLLOW THE EXIT FOR THE GAS VALVE, VENTILATION MAINTENANCE REMAINS ACTIVE UNTIL THE FLASHING BLUE LED GOES OFF (10 SECONDS)

IF THERE IS A POWER FAILURE DURING USE, THE CONTROLLER WILL AUTOMATICALLY START AT THE MENDRIZED SPEED WHEN IT RETURNS (THE ABSENCE OF POWER MAY NOT HAVE TIME LIMITS)

ADJUSTING THE MINIMUM SPEED (- MIN +) WITH SCREWDRIVER ***

BRING THE REGULATOR TO MINIMUM SPEED, ACT ON THE TRIMMER SHAFT LOCATED INSIDE, PROTRUDING FROM THE ALUMINUM HEATSINK.

THEY ARE IN COMPLIANCE WITH EC REGULATIONS:
2014/35/EU-2014/30/EU

WITH REFERENCE TO THE EEC DIRECTIVES: EN IEC 61000-6-1,
EN 61000-6-37/A1, EN 55014-1/ALL, EN 55014-2, EN 60730-1/A1.
FURTHERMORE, IT IS CLEAR THAT THE EQUIPMENT IS WITHIN
THE PARAMETERS OF THE ROHS DIRECTIVE (2011/65/EU)