

INTRODUCING THE ELEKTROGAS VMH DN65 - DN200

The VMH series safety shut off valve for gas is a hydraulic device suitable to open higher pressures & needs less power in comparison to other solenoid valves. They are suitable for use on air or gas blocking & releasing controls, required in gas power burners, atmospheric gas boilers, industrial kilns & gas consuming appliances.

- ELECTRO-HYDRAULIC ACTUATOR FOR HEAVY DUTY OPERATION.
- ENGINEERED AND PRODUCED IN ACCORDANCE TO EN161 CLASS A.
- CERTIFICATION IN PROGRESS FOR GAD & PED DIRECTIVES.
- ALUMINIUM HOUSING WITH COMPACT DESIGN.
- SUITABLE FOR USE WITH CLOSED POSITION INDICATOR.
- FLOW ADJUSTMENT UP TO DN80.
- ENERGY SAVING SYSTEM.
- SUITABLE FOR NATURAL GAS, TOWN GAS & L.P.G. (SUBJECT TO PRESSURE RATING).
- SPECIAL VERSION AVAILABLE FOR BIOGAS & COKE GAS.
- SIZES FROM DN65 TO DN200.
- VERY COMPETITIVELY PRICED.



The valves are made from an aluminium alloy with a range of connections from DN65 up to & including DN200. Pipe connections meet group 2 & back pressure sealing in compliant with class "A" according to EN161 requirements. DN65 to DN80 are also equipped with flow rate adjustment.

All components are designed to withstand any mechanical, chemical & thermal conditions occurring during typical service. Effective impregnations & surface treatments have been used to improve mechanical sturdiness, sealing & resistance to corrosion of the components. The valves are rated as I.P.65

All this and when you check these against other Hydraulic - electrical gas valves you'll find ours, as always, are much more competitive.

The H&C Team

