

PULSE JET VALVE: OMC



OMC-Z

Pulse Jet Valves are right-angle valves, outlet at 90° to inlet with threaded connections which are particularly designed for dust collector service applications for reverse pulse jet filter cleaning.



OMC-ZM

Pulse Jet Valves are right-angle valves, Outlet at 90° to inlet with dresser nut ports which are particularly designed for dust collector service applications for reverse pulse jet filter cleaning.



OMC-T

Pulse Jet Valves are the straight in valves, with the 180° angle between the inlet and outlet, Which are suitable for the installed connection between the inlet and gas dome, outlet and the blow tube to provide good air flow and dust clean pulses satisfying the requirements.



High performance diaphragm valves (also called submersible valves) are directly installed on the main fluid pressure line. They have better



High performance diaphragm valve with dresser nut ports. Available with integral pilot or as remotely piloted valve. Outlet at 90° to inlet

High performance diaphragm valve with threaded ports. Available with integral pilot or as remotely piloted valve. Outlet at 90° to inlet



Very high performance diaphragm valve with 80 degree 90° to inlet. Outlet at 90° to inlet. Available



Very high performance diaphragm valve with 80 degree 90° to inlet. Outlet at 90° to inlet. Available



2 stage, integral pilot valve, 1/2" to 2"



single pressure sensing integrated body



single pressure sensing separate body



single pressure sensing separate body

