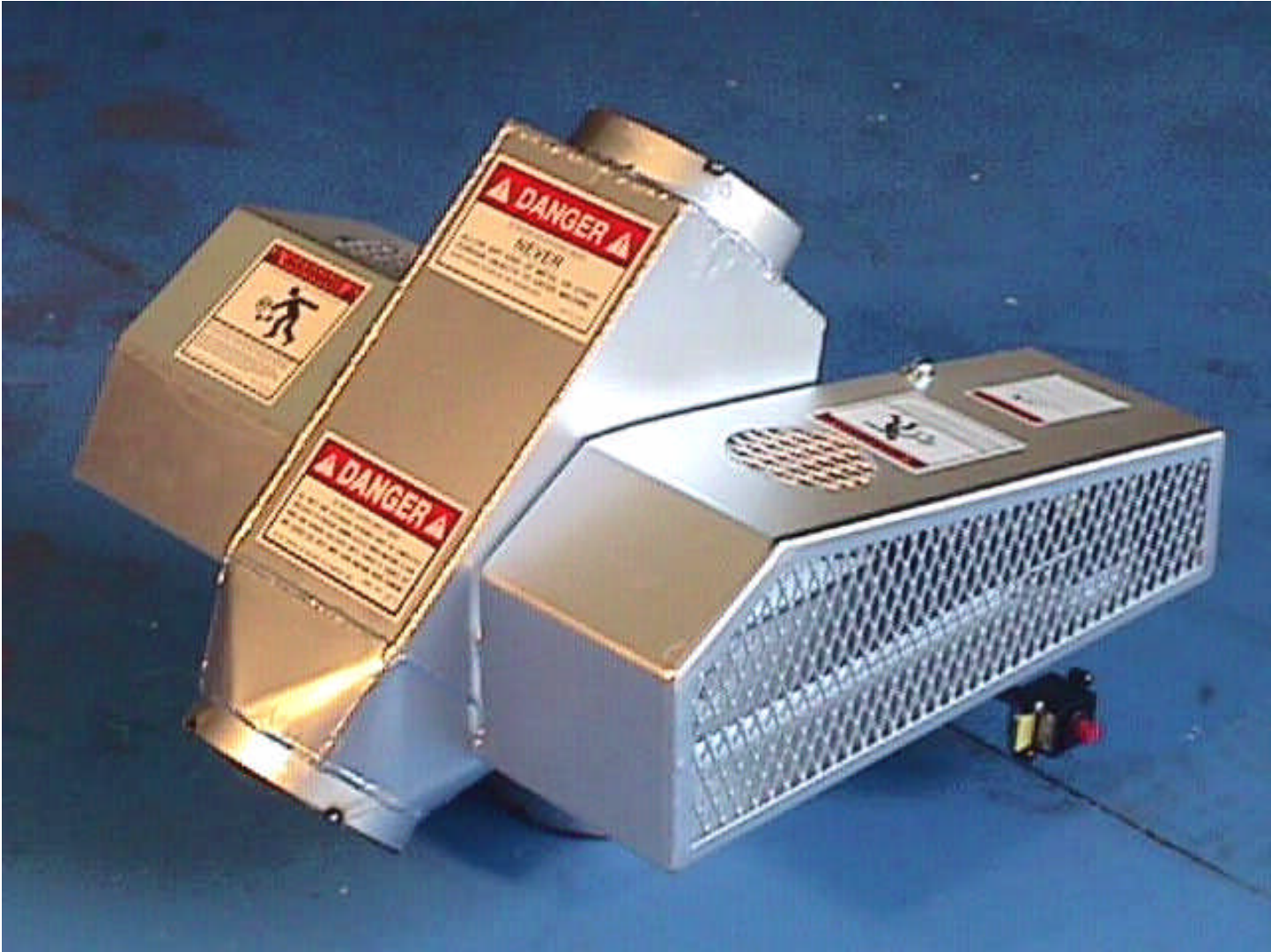


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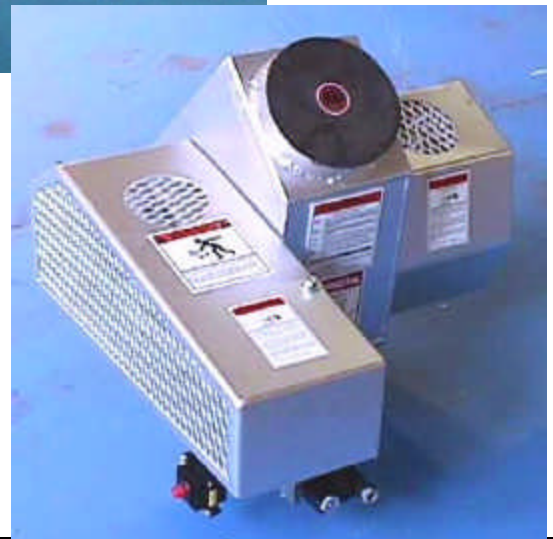
Diverter Valve 6", 2-Way, Style "C" For High Temperature Operations 69148-H13068, 1998



This 6" x 2-way diverter valve is air cylinder operated and features a 45-degree material flow. The tolerance of high temperatures is enhanced by the use of TEFLON shaft seals, high temperature bearings, VITON sealed air cylinder and stand-off mounting of position limit switches and solenoid air valves. Constructed of carbon steel the entire fabrication is painted with high temperature aluminum paint.

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Views here illustrate the protective covers mounted over the air cylinder valve actuation assembly, the position limit switches and the solenoid air valve.

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IMPORTANT: All illustrations and specifications are subject to change without notice and any drawing dimensions may not be to scale. Machines shown with protective covers, guards, grates, maintenance panels or interlocking limit switches removed are for illustrative purposes only. All protective devices must be in place before power is connected to machine and before operation. All sales are subject to our prevailing terms and General Conditions of Sale. See DMMC #1281-9.

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