

The valves, wyes and ball valves are made primarily of aluminum alloy in a heat-treated, fire engine red finish or in brass.

The other major components are made of stainless steel and galvanized brass. Some of the major characteristics of these ball valves include: anti-freezing assembly, the visual indicators for "open" and "close", friction loss reduced by up to three times, light weight and smaller design.

GATED VALVE  
in Aluminum



GATED VALVE  
in Bronze



21253

BUTTERFLY VALVE  
4.0"



WAFER VALVE

Code	Gated Valves
12782	Gate valve in aluminum 2.5" inlet and outlet - 6.2 lb
12784	Gate valve in bronze 2.5" inlet and outlet -11.7 lb
21253	Gate valve in bronze flange inlet and 4.5" outlet

Code	Butterfly Valves
0879	Butterfly valve 4.0" waterway, 4.0" inlet and outlet - 7.7 lb
0879-45	Butterfly valve 4.0" waterway, 4.5" inlet and outlet -11.2 lb
0879-50	Butterfly valve 4.0" waterway, 5.0" inlet and outlet - 11.4 lb
0879-60	Butterfly valve 4.0" waterway, 6.0" inlet and outlet - 12.0 lb

Code	Description
1150040	POKWAFER butterfly valve DN40 - 1.5"
1150050	POKWAFER butterfly valve DN50 - 2.0"
1150065	POKWAFER butterfly valve DN65 - 2.5"
1150080	POKWAFER butterfly valve DN80 - 3.0"
1150100	POKWAFER butterfly valve DN100 - 4.0"
1150125	POKWAFER butterfly valve DN125 - 5.0"
1150150	POKWAFER butterfly valve DN150 - 6.0"
1150200	POKWAFER butterfly valve DN200 - 8.0"