

2.13.3 MONOBLOC BALL VALVE WITH FLANGE

- The body and ball of the monobloc ball valve with flange are made of AISI304 stainless steel.
- Valves with jacket and double-jacket pipe system are used in the production of chocolate products from quick-hardening chocolate mass. A thermal jacket is threaded on top of the valve. Hot water passes through the cover, which circulates around the valve and prevents the chocolate from hardening.
- Monobloc ball valve is equipped with a flange.
- Specification of monobloc ball valve with flanged jacket: Full port PN16; PTEE gasket; Inlet-outlet pipe and nipple 3/4 inch
- Single or Double Acting Pneumatic Actuated Valve.
- Flanged-Jacketed Monobloc Ball Valves are produced between DN20 - DN80.
- Flanged-Jacketed Monobloc Ball Valves are suitable for Industrial Chocolate Production Facilities, Medium Sized Chocolate Food Manufacturing Facilities, Boutique Businesses, Pişmaniye, Turkish Delight Workshops and Patisseries.



2.13.4 DOUBLE-SKINNED STAINLESS STEEL PIPE; ELBOW WITH STAINLESS STEEL CASING; T-PIECE MADE OF STAINLESS STEEL AND DOUBLE SKINNED

- Double-skinned stainless steel pipe; Elbow with stainless steel casing; T-piece made of stainless steel and double skinned are produced from Stainless Steel AISI304 Material.
- Double-skinned stainless steel pipe; Elbow with stainless steel casing; T-piece made of stainless steel and double skinned are used in chocolate production with quick-hardening chocolate mass. A cover with a hot water circulation system is threaded onto a T-shaped adapter, which prevents the chocolate mass from hardening.

