

STRAINERS

Strainer is the installation equipment which separates dirt, sediments and various foreign substances which may exist in the fluid (cold water, hot water, superheated water and steam) physically thanksto its filter and prevent them to damage other equipment in installation. Strainers are used to protect equipments such as pumps, water counters and automatic check valves form foreign matters by being mounted on intake side of this equipment.

Available Sizes: 2" (50 mm) - 16" (400 mm) Available Connection Types: Flanged

CHECK VALVES

Swing check valve permits that water passes toward flow direction and prevents water flow in counter direction. It is manufactured in such a way that it will be closed by its own weight or by a weight mechanism. It is used in especially pumping plants to prevent back flow in case pump becomes out of service. It may be used in hot and cold water plants and with each kind of acid free gases and liquids.

Available Sizes: 2" (50 mm) - 8" (200 mm) Available Connection Types: Flanged

DISMANTLING JOINT

Dismantling piece is one of the components which ensure easiness in mounting and dismantling valves. During mounting and dismantling, necessary working space is created by shortening length of dismantling piece. Dismantling piece should be applied depending on specified L length and flow direction.

Available Sizes: 4" (100 mm) - 20" (500 mm) Available Connection Types: Flanged



FLOAT VALVE

Float valves are made from cast iron and of flanged type. Articulated lever connected to valve stem achieves opening or closing process by means of float. It is used for that water level will not decrease under desired level.

Available Sizes: 2" (50 mm) - 6" (150 mm) Available Connection Types: Flanged

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