

Applications

Chemical Processing

Boiler Feed & Discharge
Compressor Discharge
Condensate Lines
Cooling Towers
Cryogenics
Evaporators
Nitrogen Purge
Process Lines
Pump Discharge
Metering Pumps
Mineral Dewatering
Steam Lines
Vacuum Lines & Breakers
Water Treatment

Petroleum Production & Refining

Boiler Feed & Discharge
Condensate Lines
Cooling Towers
Crude & Refined Product Lines
Compressor Discharge
Desalination
Evaporators
Generator Inlet & Discharge
Pump Discharge
Steam Lines
Vacuum Lines & Breakers
Water Treatment

Mining

Autoclaves
Boiler Feed & Discharge
Mine Dewatering

Pulp & Paper

Boiler Feed & Discharge
Chemical Lines
Condensate Lines
Generator Inlet & Discharge
Metering Pumps
Pump Discharge
Steam Lines
(Digester & Paper Machines)
Water Treatment

Textiles

Boiler Feed & Discharge
Chemical Dye Lines
Compressor Discharge
Condensate Lines
Metering Pumps
Pump Discharge
Steam Lines

Power Generation

Boiler Feed & Discharge
Compressor Discharge
Cooling Towers
Desalination
Evaporators
Pump Discharge
Steam Lines
Vacuum System
(Fly Ash System)
Water Lines

Food, Beverage & Drug

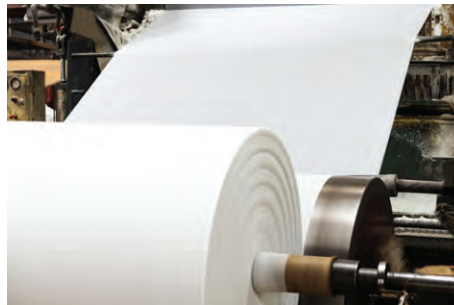
Autoclaves
Boiler Feed & Discharge
Chemical Lines
Compressor Discharge
Condensate Lines
Cookers
Evaporators
Metering Pumps
Pump Discharge
Refrigeration (Hot Gas Defrost)
Steam Lines
Vacuum Lines & Breakers

Primary Metals

Chemical Lines
Compressor Discharge
Condensate Lines
Extrusion Equipment
Evaporators
Hydraulic Lines
Presses - Water Inlet & Outlet
Pump Discharge
Steam Lines
Water Lines
Water Treatment

Building Maintenance

Condensate Lines
Compressor Discharge
Pump Discharge
Steam Lines
Water Lines



DFT Recommends to
Always Size Your Check Valves