

Pharma

API / BULK DRUGS

- Utilities (I.e. Air / Water / Pipeline Gases)
- Tank Blanketing For Storage Tanks
- Reactor Blanketing System
- Centrifuge Blanketing System
- Reactor Safety Relief Valves
- Glass Lined Reactor Safety Relief Valves
- Pressure Padding / Material Transfer
- One Regulator & Safety Relief Valve for ANFD
- Cylinder Pressure Reduction for Cylinder Gases (H₂, N₂, BF₃, Ammonia , Chlorine, HCL, CO,CO₂)
- Flame Arrestors for Vent Line
- ML Tank Inertisation

FORMULATIONS

- Steam PRV & PRS For Drying / Heating
- Utilities
- Centrifuge Blanketing

Steel Industries

- Utilities (I.e. Air / Water / Pipeline Gases)
- Intermediate PRS for Nitrogen / Oxygen Gas
- LPG / NG PRS / SKID
- Pump Bypass Application for Lub oil System.
- PRV & SRV for Conveyor system (Air)

Blast Furnace

- a. Oxygen Pressure Reducing Station
- b. Nitrogen & Air PRV + Safety Valves
- c. Water PRV + Safety Valves
- d. Ratio Regulators
- e. SOV operated diaphragm Valves

Hot Rolling Mill

- a. Oxygen PRS
- b. Nitrogen & AIR PRS + SRV
- c. Water PRV + SRV

Cold Rolling Mill

- a. Nitrogen & AIR PRS + SRV
- b. Water PRV + SRV
 - Sintered PRV, SRV
 - a. Nitrogen & AIR PRS + SRV
 - b. Water PRV + SRV

POWER

- Coal Based / Thermal Power Plants
 - a. Utilities (I.e. Air / Water / Pipeline Gases)
 - b. Section I Safety Relief Valves for Power Boiler Applications
 - c. Lub Oil PRV, BPRV & SRV For steam Turbine
 - d. Sentinel Valve for turbine casing
 - e. CO₂ + N₂ PRV for Turbine cooling / Purging Application
 - f. Ammonia PRV for Ash Handling System

Hydro Power

- a. Utilities (I.e. Air / Water / Pipeline Gases)
- b. Bigger Size Penstock PRV / Turbine Cup PRV
- c. High Pressure Regulators & SRV
- d. Water PRS
- e. Pump By Pass Valves for water pumps
- f. Heat Exchanger SRV
- g. Air Release Valves
- h. System

Gas Based Power

- a. Filtration Skid
- b. Regulating Skid
- c. Metering Skid
- d. Combination of all above
- e. Loose Filters, Meters, PRV, Slam Shut Valves
- f. Small Gas Trains
- g. Low Pressure Regulators
- h. Lub Oil PRV, SRV & Pump By Pass Valves
- i. Meter Regulators for house holds
- j.

Oil & Vanspati & Soya Industries

- a. H₂ PRS & N₂ PRS for Dalda
- b. Tank Blanketing for Stored oil
- c. Utilizes
- d. Flame Arrestors
- e. Tank Blanketing
- f. Pouch, Can & Bottle Blanketing

Paint, Chemical, Die Chem, Fine Chemicals & Fertilizers

- Utilities (I.e. Air / Water / Pipeline Gases)
- Tank Blanketing For Chemicals
- Reactor Blanketing System
- Centrifuge Blanketing System (Rarely)
- Safety Relief Valves
- Glass Lined Reactor Safety Relief Valves
- Pressure Padding / Material Transfer
- Cylinder Pressure Reduction for Cylinder Gases (H₂, N₂, BF₃, Ammonia , Chlorine, HCL, CO, CO₂)
- Flame Arrestors for Vent Line

Plastic

- Utilities (I.e. Air / Water / Pipeline Gases)
- Plastic Blowing

Glass

- Utilities (I.e. Air / Water / Pipeline Gases)
- Glass Blowing
- LPG / NG / Oil PRS for furnace
- O2 PRS (Rarely)
- Ratio Regulators
- Pump By Pass

Cement

- Utilities (I.e. Air / Water / Pipeline Gases)
- Conveyer
- LPG / NG / Oil PRS for furnace
- Air Optimizers
- Klin / Kin

Oil & Gas

- a. Utilities (I.e. Air / Water / Pipeline Gases)
- b. Section I Safety Relief Valves for Power Boiler Applications
- c. Lub Oil PRV, BPRV & SRV For steam Turbine
- d. Sentinel Valve for turbine casing
- e. Pump By Pass / ARV Valves for Oil
- f. Heat Exchanger SRV
- g. Filtration Skid
- h. Regulating Skid
- i. Metering Skid
- j. Combination of all above
- k. Loose Filters, Meters, PRV, Slam Shut Valves
- l. Small Gas Trains
- m. Low Pressure Regulators
- n. Lub Oil PRV, SRV & Pump By Pass Valves
- o. Meter Regulators for house holds
- p. Tank Blanketing System
- q. Emergency Vents
- r. Pigging Applications
- s. Flaring Systems
- t. Heavy Water Systems