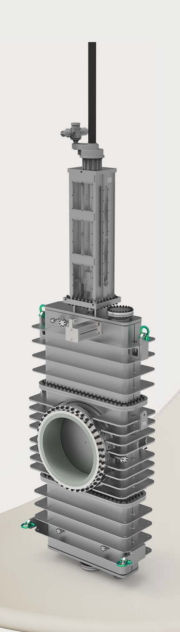
Process Automation

IMI Z&J



Fluidised Catalytic Cracking Unit Fractionator Isolation Valves



Breakthrough engineering for a better world



Fluidised Catalytic Cracking

Unit Fractionator Isolation Valves

Our isolation valves are based on proven double disc / double isolation valve designs. These valves can be adjusted to meet the requirements of the fluid catalytic cracking process.

Key Features

- Double-block and purge shut-off (automatic line blind functionality).
- Disc and body seats protected from erosion and coke media, in both open and closed positions.
- Internal components and valve cavity kept clean of process media.
- Various mounting orientations horizontal, vertical, etc.
- Reinforced and stiff valve body designed to withstand project specific line loads.
- Various line connections welded-in, flanged, customized.
- Material selection according to operation δ design conditions.

Benefits

- Fully automatic Isolation of the fractionator.
- Ensures operator safety no exposure to process temperatures & pressure.
- Operation time within minutes (fully open to fully closed).
- Cost efficient solution (manual blinding vs automatic valve solution).
- Reduces down-time.
- Safeguards plant operation no exposure of explosive gases to atmosphere, during operation.



Valve in open position



Valve in closed position

Specification

Dimensions

Sizes from 6" to 100"

Actuator Types

Electrical actuator types

Purge Media

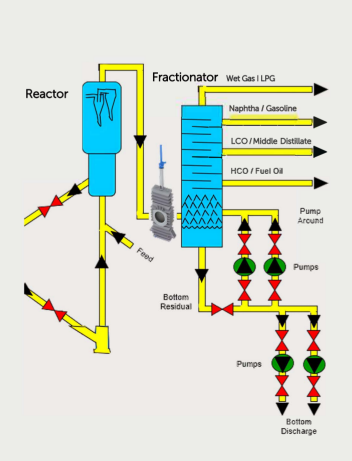
Steam or nitrogen

Ambient Temperature

-40 °C to + 60 °C / -40 °F to 140 °F

Leakage Rate

API 598





Process Automation

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11022.02/24en





