



DeZURIK Valves for Gas Fired Utilities Selective Catalytic Reduction (SCR) Applications

Application market: Gas Fired Utilities

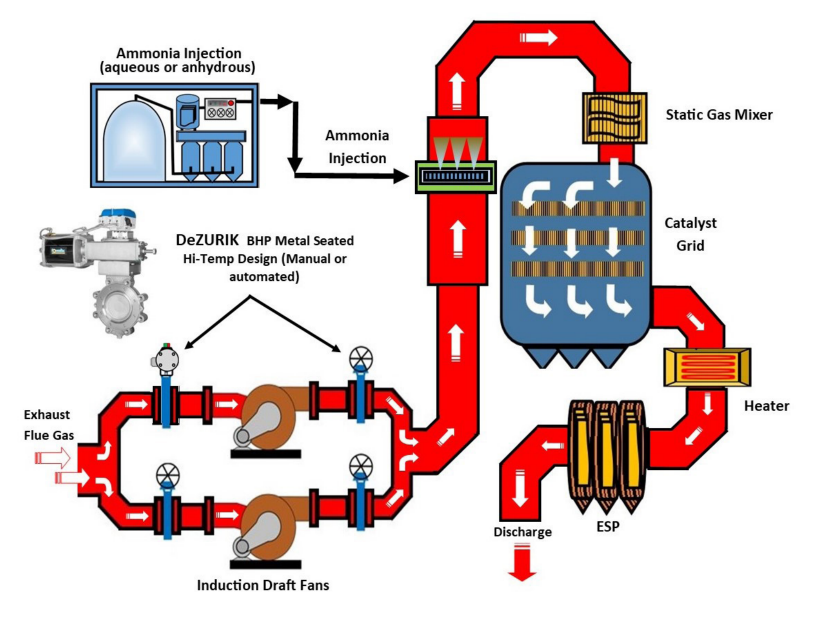
Unit Application: Selective Catalytic Reduction (SCR) Systems

Valve Applications Within the System: Induction draft fan intake isolation,

induction draft fan discharge isolation

DeZURIK Valve Styles: BHP High Performance Butterfly Valve with 316 Stainless Steel metal seat, disc, and packing system designed for high temperature applications





DeZURIK advantages in gas fired selective catalytic reduction (SCR) applications:

DeZURIK BHP High Performance Butterfly Valves

- · Offset disc design for reduced sealing friction and repeatable sealing
- Position-seated design reduces the possibility of the valve locking in a thermal transition application when compared to a torque seated design
- Metal seated for temperature rating of 700F (370C) to 1000F (538C)
- Live-loaded, dual seal graphite packing system for leak-free operation
- Seat and disc designed for high temperature service

For assistance with your gas fired utilities application, please email us at info@DeZURIK.com