COMPACT PUMP PROTECTION HIGH BYPASS FLOW





If you want maximum protection and flexibility at different process flows, Schroedahl TDL Automatic Recirculation Valves are the all-in-one solution you need to keep your centrifugal pumping systems running smoothly. Flow-sensitive, self-acting and self-modulating, this valve range guards against damages from overheating and cavitation and combines a main line check valve and an automatic bypass flow control system.



WITH BETTER **PERFORMANCE**

A FI FXIBI F SOI UTION FOR LARGER CRITICAL SYSTEMS

Specially engineered for larger low-pressure centrifugal pumping systems from 10 to up to 18 nominal pipe size (NPS), the Schroedahl TDL Automatic Recirculation Valve range redefines quality, durability and reliability – and now comes with compact cast housing design for high bypass flow offers maximum flexibility in bypass trim sizes.

Its modulating function creates pump stability with fewer coupling and gear problems and less vibration in critical applications:

Crude Oil



Crude oil pumps

Firefighting



Fire protection pumps

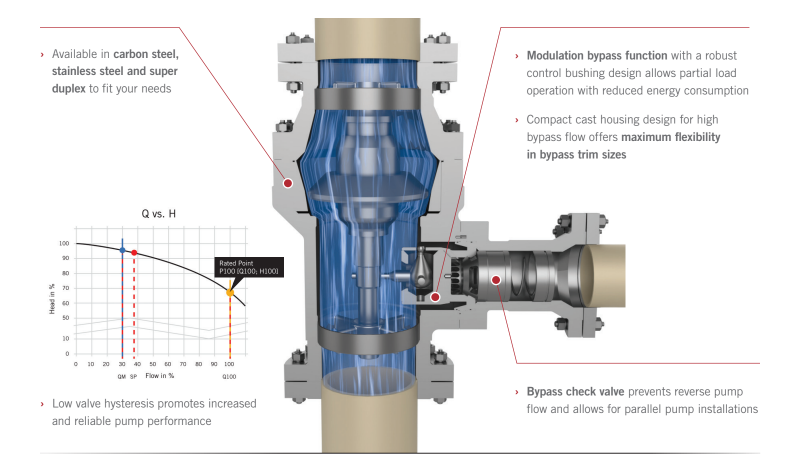
Petrochemical



Ammonia and fluid gas pumps

KEEPS LIFETIME FLUID HANDLING COSTS IN CHECK

From installation to ongoing operation and extended service life, the Schroedahl TDL Automatic Recirculation Valve delivers cost and piping support savings from day one – for years.



TAKES THE HEAT FROM THE MOMENT OF INSTALLATION

Unlike other control valves for recirculation, Schroedahl TDL Automatic Recirculation Valves need no separate power supply or control system. System protection begins upon completion of installation.

TESTED AND TRUSTED

Trouble-free operation is our goal for every customer. At our state-ofthe-art manufacturing center near Cologne, every valve undergoes a series of rigorous tests and stringent quality checks before it leaves us.

PROTECTING YOUR PUMPS JUST GOT EASIER

See the new Schroedahl TDL Automatic Recirculation Valves and how they work on CIRCOR Industrial's YouTube Channel or at: www.circor.com/products/valves/pump-protection



