

Noram SX™ Sulphuric Acid Valves

Noram SX[™] is the trademark for the austenitic stainless steel, UNS S32615, which was developed by Sandvik in Sweden specifically for the use in hot concentrated sulphuric acid. SX steel is considered the benchmark in sulphuric acid service with over 30 years of unparalleled performance offering numerous advantages over other materials of construction.







Type MTV Wafer design
Type MTVL Lugged design

Nominal pressure rate PN10 and ANSI 150 Nominal size DN 80 – DN 500, ANSI 3" – 20"

DN 450 – DN 750, NPS 18-30

Material NORAM SX™ Stainless steel alloy (UNS 32615)

Advanced triple eccentric design

Designed for control and shut-off applications

Tightness class in accordance with

EN 60534-4 Class VI or ASME B16-104 Class VI as standard

NORAM butterfly valves are control, on/off and shut-off valves. These valves are specifically designed for concentrated sulphuric acid at elevated temperatures.

The valves have an advanced triple eccentric design with a unique disc shape.

The solid seat remains unaffected by high flow velocities and temperatures. A good valve function is achieved even in difficult applications.

The NORAM valves are delivered ready for installation and operation.

The valve assemblies are delivered factory tested as complete units with actuators, positioners and accessories.

Please contact us for further information.



+46 31 757 40 10