

Unit 1 - 21 Orchard Rd Brookvale NSW Australia 2100

Ph: 61 2 99050383

Email: info@bourkevalves.com.au
Web: www.bourkevalves.com.au

STAINLESS STEEL SAFETY VALVE 20mm (3/4)

Stainless Steel Safety Relief Valve of the highest quality and performance. Designed and manufactured in accordance with Australian Standards 1271, and suitable for most pressure vessels.

Designation of Bourke Valves part number.

Example: ST - 20 - 1035 - BSP

Thread Standard (BSP or NPT)

Pressure setting in kPa

Thread Size

Valve type – ST (Stainless)

FEATURES INCLUDE:

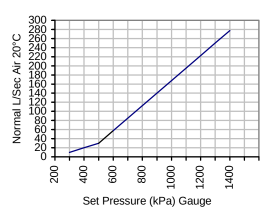
- Ring lift manual override.
- Atmospheric discharge.
- Bubble Tight O'ring seal.



TECHNICAL DATA

BOURKE PART NO.	ST - 20 - #
Size - BSP	20mm (3/4)
Pressure setting - #	242-1380 kPa (35-200 PSI)
Temperature Rating(Max.)	120°C
Height - mm	135
Weight - grams	440
Seat	S/Steel 316
Body & Cap	S/Steel 316
Stem	S/Steel 316
Sealing member	O'Ring
	(Nitrile, Viton, EPDM)
Spring	S/Steel 304
Keyring	S/Steel 304
Seal clip	S/Steel wire & Plastic

FLOW RATE CHART



Specify Pressure Setting required

Discharge Capacity measured at 10% over set pressure

Every valve is factory tested for crack and reseal performance. Specifications are subject to change without notice.

Proudly Australian Made



Australian Owned