

## WaStop<sup>®</sup> Inline Check Valve Technical Specification Stainless Steel AISI 316

**Model no.:** N/A WS193-C3-316 N/A

Nominal Size: 200 mm

Pipe: Stainless Steel AISI 316

Membrane: EPDM

**Fasteners:** Marine grade stainless steel (AISI 316)

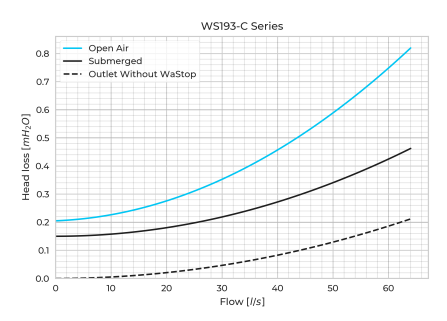
Technical data:	Soft (S2)	Standard (S3)	Hard (S4)
Max. back pressure*:	N/A mH₂O	5 mH₂O	N/A mH₂O
Horizontal opening pressure*:	N/A mmH <sub>2</sub> O	205** mmH <sub>2</sub> O	N/A** mmH <sub>2</sub> O
Horizontal closing pressure*:	N/A mmH <sub>2</sub> O	115** mmH₂O	N/A** mmH <sub>2</sub> O
Submerged opening pressure*:	N/A** mmH <sub>2</sub> O	150** mmH₂O	N/A** mmH <sub>2</sub> O
Submerged closing pressure*:	N/A** mmH <sub>2</sub> O	35** mmH₂O	N/A** mmH <sub>2</sub> O
Vertical opening pressure*:	N/A mmH <sub>2</sub> O	295** mmH <sub>2</sub> O	N/A** mmH <sub>2</sub> O
Vertical closing pressure*:	N/A** mmH <sub>2</sub> O	180** mmH <sub>2</sub> O	N/A** mmH <sub>2</sub> O

<sup>\*) +/- 15% \*\*)</sup> Modeled value

- Values measured from bottom of pipe.
- Tests performed at room temperature (16-20°C).

Max Flow	m/s	I/s
	2	64

- Higher flows requires custom valve, contact Wapro
- Flange installation is highly recommended at flows above 2 m/s



In the submerged case opening pressure [mmH2O /inH2O] is the difference between the water level upstream and the water level downstream and in the open-air case to the invert of the pipe. In vertical applications, the vertical opening pressure is measured from the outlet of the WaStop.