



AXVS

AXVS relief valve

The **AXVS pressure relief valve** is designed to work with pressures up to **155 bar** and flow rates up to **35 l/min**. The body and the internal metal components in contact with water are all made of Aisi 316 stainless steel. The use of this material makes the AXVS pressure relief valve suitable for use with **salt water, demineralised water and particularly aggressive chemical products**. This valve is normally used in **reverse osmosis systems** and in **washing systems in the food, chemical and pharmaceutical industries**.

FIELDS OF APPLICATION



Car-Wash



Food industry



Aisi 316 stainless steel

TECHNICAL DATA

Max working pressure (bar)	155
Max flow rate (l/min)	35
Body	Aisi 316 stainless steel

EMILTEC Srl a socio unico

Sede Legale e Amministrativa: Via Carlo Boetti, 8/B • 42124 Reggio nell'Emilia • Italy

Tel +39.0522.941825 • Fax +39.0522.1601370 • C.F. e P.IVA 02674440355

www.emiltec.com info@emiltec.com



PART NUMBERS

PN	MAX PRESSURE (BAR)	INLET	OUTLET	BY-PASS	JIT DELIVERY
212100070055	155	G 3/8" F	G 3/8" F	G 3/8" F	<input checked="" type="checkbox"/>

MORE INFORMATION

- Brand: Kothar
- The valves supplied are NOT PRESSURE ADJUSTED. They become a SAFETY device when adjusted by the installer on the machine

EMILTEC Srl a socio unico

Sede Legale e Amministrativa: Via Carlo Boetti, 8/B • 42124 Reggio nell'Emilia • Italy

Tel +39.0522.941825 • Fax +39.0522.1601370 • C.F. e P.IVA 02674440355

www.emiltec.com info@emiltec.com

