TIPPING VALVES

Benefits:

- Output pressure proportional to the position of the lever
- Spring centered or detent at one or at the both end positions
- Electric switches integrated to the handle
- Narrow construction electric wire connected through the body
- Easy-to-connect additional electric switch modules and pneumatic valve modules available
- Several different handles available

Tipping Valves Brochure **Download** Accessories for Tipping Valves Brochure **Download**



TECHNICAL DETAILS

Supply pressure range	210 bar
Ambient temperature range	-20+80°C
Operating medium	Compressed air, filtration 20 μ m, no lubrication is needed
Nominal flow	12 dm³/s
Connection port size	G1/8
Materials	Body – Anodized aluminium Internal valve parts – Brass Springs – Stainless steel Seals – NBR and PU Gaiter – EPDM

