Safety ball valves

Art. No. 151730 to 151734

Lockable, with relief port.

Stainless steel safety ball valves. Specially designed for pneumatic applications. The ball valve can be locked manually and has a relief port.

Housing Stainless steel 1.4408
Ball Stainless steel 1.4408

Hand lever Stainless steel 1.4301, PVC coated

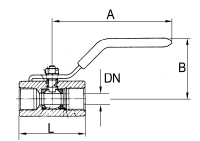
Ball seal PTFE Stem seal PTFE

Operating temperature -20 °C to 160 °C

Max. operating pressure 17 bar

Standard thread G thread acc. to DIN EN ISO 228-1

Relief port M5



Stainless steel safety ball valve, lockable, with relief port						
Art. No.	Type No.	Thread	DN	L	Α	В
				mm	mm	mm
151730	3396.02	G 1/4	11.5	54.4	103.9	50.0
151731	3396.03	G 3/8	12.5	54.4	103.9	50.0
151732	3396.04	G 1/2	15	65.3	123.0	56.5
151733	3396.05	G 3/4	20	75.0	123.0	60.5
151734	3396.06	G 1	25	88.7	145.0	69.3



→ Regardless of the 1000 WOG (PN 63) operating pressure marked on the device, the relief valve must not be operated at more than PN 17 bar.

Edition 11/2018

We recommend fitting the relief port with a silencer (M5 connection).

P 3-351 e

StrainersArt. No. 105659 to 143328



 $\ensuremath{^*}$ The images maybe different from the original part