



Type SS1NL-16



Ball float steam trap with thermal valveation – stainless steel

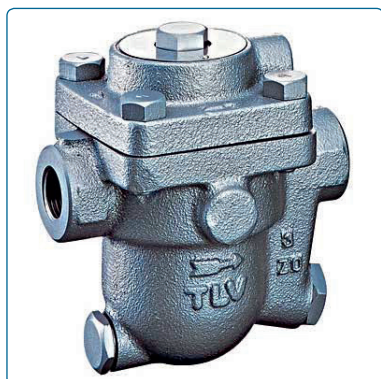
„Free float“-construction, mounting horizontal, with strainer, bypassbore \varnothing 0,8 mm
Flanges in accordance with DIN EN 1092-1 (PN40)

Order code

Type SS1NL-16 KON-SS1NL16-15

N. diameter:	DN15
N. pressure:	PN21 max. permitted Operating pressure
Body:	stainless steel 1.4312 (A351 Gr.CF8)
Trap:	bimetallic trap-bracket
Gasket:	valve stainless steel, body PTFE
Temperature:	max. 220 °C
Face-to-face:	150 mm
Weight:	2,8 kg

Type J3X-10



Ball float steam trap with thermal valveation – ductile iron

„Free float“-construction, mounting horizontal, with strainer, bypassbore \varnothing 0,8 mm
Female thread in accordance with DIN ISO 228-1; on request ASME / ANSI B1.20.1 (NPT)

Order code

Type J3X-10 KON-J3X10-15D

N. diameter:	DN15, 1/2"
N. pressure:	PN13 max. permitted operating pressure
Body:	ductile iron EN-GJS-400-18 (EN-JS1025, old: GGG-40.3)
Trap:	X-element stainless steel, thermally acting, capsule-trap
Gasket:	valve EPDM; body PTFE
Temperature:	max. 200 °C
Face-to-face:	120 mm
Weight:	2,7 kg

