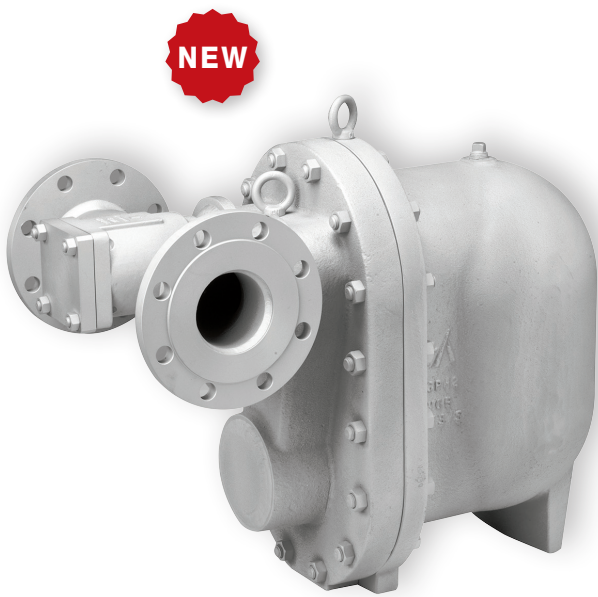


Product Range Extension for large condensate flow applications

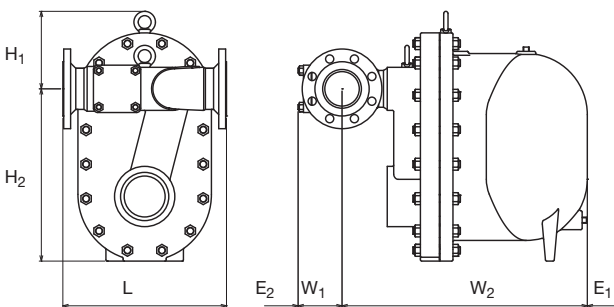
MIYAWAKI started to sell the new ball float steam trap GH70. The trap is designed for large condensate flow applications.



Technical Specification GH70

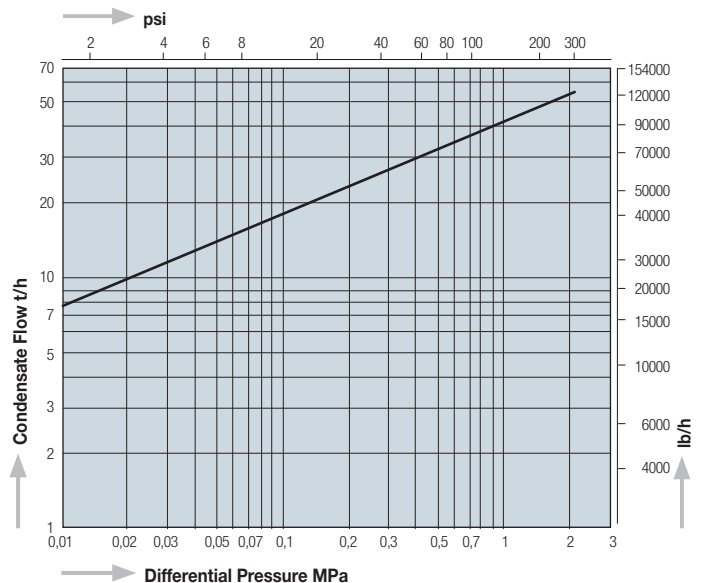
Size:	3" – 4" / DN80 – DN100
Connection:	Flanged (JIS, ASME, DIN)
Max. allowable pressure PMA:	4,0 MPa / 580 psig
Max. operating pressure PMO:	2,1 MPa / 305 psig
Max. allowable temperature TMA:	400°C / 752°F
Max. operating temperature TMO:	400°C / 752°F
Hydrostatic test pressure:	6,0 MPa
Body material:	Cast Steel SCPH2
Weight:	172 kg / 378 lb

Dimensions GH70



	L	H ₁	H ₂	W ₁	W ₂
mm	380	180	400	105	570
in	15.0	7.1	15.7	4.1	22.4

Capacity Chart GH70



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