Rotating cleaners - Turbo SSB 125

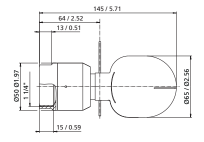


	Turbo SSB 125
Working pressure:	2 - 6 bar (29 - 87 psi)
Cleaning diameter:	max. 10 m (32.8 ft)
Flow rate:	12 - 24.5 m³/h
	(200 - 408.3 l/min / 52.8 - 107.9 USgpm)
Spray angle:	360°
Operating temperature:	max. 90 °C (194 °F)
Ambient temperature/SIP:	max. 140 °C (284 °F), 30 min
Insertion opening:	BSP/NPT min. 90 mm (3.54 inch) /
	PinFix min. Ø 110 mm (4.33 inch)
Materials:	stainless steel 316L (1.4404)
	with C-PTFE or PTFE
Preferred mounting position:	vertical down

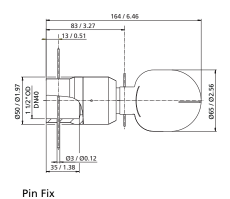
- Slow constant rotation
- Powerful fan jets

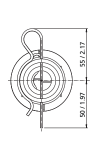
Version	Part number
11/4" BSP female / C-PTFE	4660-2451-113
11/4" BSP female / PTFE	4660-2448-112
11/4" NPT female / C-PTFE	4660-2558-417
11/4" NPT female / PTFE	4660-2453-212

Version	Part number
Pin Fix for 11/2" OD (38.1 x 1.6 mm) pipe / C-PTFE	4660-2452-413
Pin Fix for 11/2" OD (38.1 x 1.6 mm) pipe / PTFE	4660-2454-412
Pin Fix for DN 40 (41 x 1.5 mm) pipe / C-PTFE	4660-2558-415
Pin Fix for DN 40 (41 x 1.5 mm) pipe / PTFE	4660-2558-416



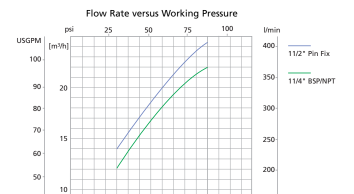


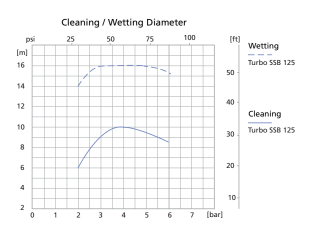




Female thread

Dimensions (mm / inch)





[bar]