

## Flanged, Coupling Connection Remote Control Pulse Valve-PL1090 Series (G1 1/2" - G1", G2" - G1 1/2")

## **GENERAL FEATURES**

• The pulse valves are especially used for dust collector service application or similar systems.

- Compact design, high reliability, flow rate, quality and performance; long life.
- Extremely fast opening and closing
- Working Temperature: -20°C ... 80°C
- On request; with electronic timer
- Some application; dust filters, bunkers, dust extractors, electrostatic painting cabinets.
- Pulse valves must be used with filtered fluids.

## MATERIALS IN CONTACT WITH FLUIDS

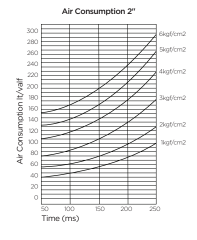
Body : Aluminium

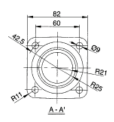
Internal Parts : Stainless Steel and Brass

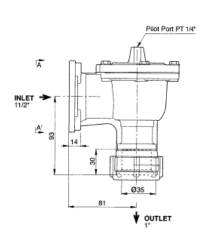
Sealing : NBR
Shading Ring : Copper
Seats : Aluminium
Core, Tube : Stainless Steel
Spring : Stainless Steel











	Valve Order No	Connection Size	Orifice Size	Pres min	sure max	Fluid Temperature °C min max		Seal	Weight
	PL 1090	G	mm	bar	bar				(kg)
ſ	PL1090.05	1 1/2" - 1"	25	0.5	8	-20	80	NBR	0.92
ſ	PL1090.07	2" - 1 1/2"	44	0.5	8	-20	80	NBR	1.75

<sup>•</sup> TORK Pulse Valves comply with 97/23 / EC, Pressure Equipment Directive (PED) and Low Voltage Directive 2006/95 / EEC.

<sup>•</sup> Standard pipe connection GIBSP (ISO 228-1) is available on request. Other pipe connections can also be made on request. ((NPT) ANSI 1, 20, 31)