HI-FOG®

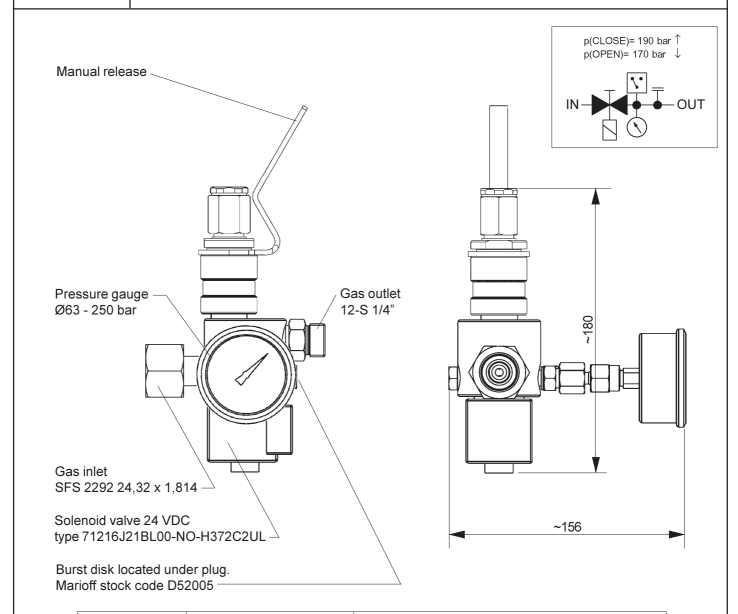
Technical Data Sheet TD7800

Solenoid Actuator Valve



Stock code D21072

12 Jan 2004



General	Body material	Brass, nickel plated
	Electric voltage	Solenoid valve 24 V DC (for hazardous areas)
	Max. working pressure	200 bar
Operation	The valve is normally connected directly or via an adapter to an air or nitrogen cylinder. It is used to release the contents of the cylinder into a GPU, a water accumulator unit (MAU, DAU, KAU,) or an MT3 system or equivalent. Solenoid actuator valve is released either electrically or manually to allow the gas flow to the piping system. To monitor the gas cylinder pressure, the valve is equipped with a pressure gauge. Once released, the valve remains open as long as the valve is pressurised.	



Marioff Corporation Oy, P.O. Box 86, Virnatie 3, FIN-01301 Vantaa, Finland, tel +358 9 870 851, fax +358 9 8708 5399, e-mail info@marioff.fi, www.hi-fog.com