MODEL METAL PTFE
W/O LEVER SV-S8DA(FT) SVP-S8DA(FT)
WITH LEVER SV-S8DL(FT) SVP-S8DL(FT)

## Double Female Screwed. (Inlet / Outlet)

## MODEL:

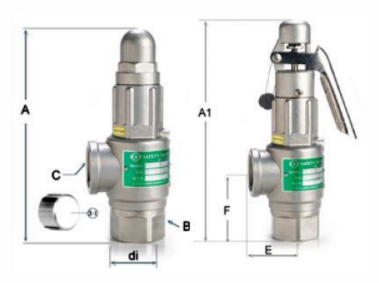
SV-S8DA(FT) / SVP-S8DA(FT) (WITHOUT LEVER) SV-S8DL(FT) / SVP-S8DL(FT) (WITH LEVER)

When placing order, please indicate Working Pressure

Double Female Screwed. (Inlet/Outlet)

The features of low lift stainless steel safety valves for which the valve seat & disc are processed by lapping.

The Disc can be replaced with PTFE for good effect of anti-leakage. Model: SVP-S8DA(FT), SVP-S8DL(FT)



Working Fluid	Metal to Metal Non-Corrosive Gas, Corrosive Gas, Air, Steam PTFE SVP-S8DA(FT) Non-Corrosive Gas / Liquid. Corrosive Gas/Liquid; Air, Steam, Water, Oil. PTFE SVP-S8DL(FT) Non-Corrosive Gas, Corrosive Gas, Air, Steam.
Working Temperature	-196°C ~ 290°C (METAL TO METAL) -60°C ~ 196°C (PTFE)
Working Pressure	SV-S8DA(FT) / SV-S8DL(FT) 0.3 ~ 2 kgf/cm <sup>2</sup> 2.1 ~ 10 kgf/cm <sup>2</sup> , 11 ~ 20 kgf/cm <sup>2</sup> SV-S8DA-H3(FT) / SV-S8DL-H3(FT) 21 ~ 30 kgf/cm <sup>2</sup> SVP-S8DA(FT) / SVP-S8DL(FT) 2 ~ 10 kgf/cm <sup>2</sup> , 11 ~ 20 kgf/cm <sup>2</sup> (PTFE)
Connection	BSPT (BS21), NPT (ANSI B2.1)