MODEL METAL PTFE
W/O LEVER SV-B27 SVP-B27
WITH LEVER SV-B29 SVP-B29

SV-B27/SV-B29 optional Pressure: 10.5~20 kgf/cm²

The Disc can be replaced with PTFE for good effect of anti-leakage. (Model: SVP-B27, SVP-B29)

When placing order, please indicate Working Pressure.



Working Fluid	SV-B27/SV-B29/SVP-B29 Non-Corrosive Gas, Air, Steam. SVP-B27 (W/O Lever) Non-Corrosive Gas, Non-Corrosive Liquid, Air, Steam, Water, Oil.
Working Temperature	-45°C ~ 185°C
Working Pressure	SV-B27 / SV-B29 0.3 ~2 kgf/cm², 2.1 ~ 10 kgf/cm², 11 ~ 20 kgf/cm² SVP-B27 / SVP-B29 (PTFE) 7 ~ 10 kgf/cm²
Connection	BSPT (BS21), NPT (ANSI B2.1)

This type of safety valve is characterized by regulating of pressure in valve rising and blowing-out when actuated and is the smallest and lightest valve, and also can be used in non-corrosive gases (air, oxygen, nitrogen, etc.) steam and liquids, such as water and oil. The sizes shown in the chart are subject to change without notice.