

SAFETY VALVES

Pesflow POP-TYPE

- **Screwed ends**
- **Flanged #150/#300**

Because plant safety can't wait. Pesflow spring-loaded safety valves "pop" fully open the instant line pressure creeps past the set point, venting safely and then re-seating bubble-tight as soon as normal pressure returns. Built by Perfect Engineering Services under ISO 9001, they are the reliable last line of defence for steam, air, gas and clean-fluid systems.

Key Highlights

- ½"–3" screwed & 25 to 200 mm (1" to 8") #150/#300 flanged sizes
- WCB / CF8 / CF8M construction with SS-302 spring
- External blow-down adjustment and lift lever as standard
- ISO 9001 manufacturing

Why maintenance managers choose Pesflow

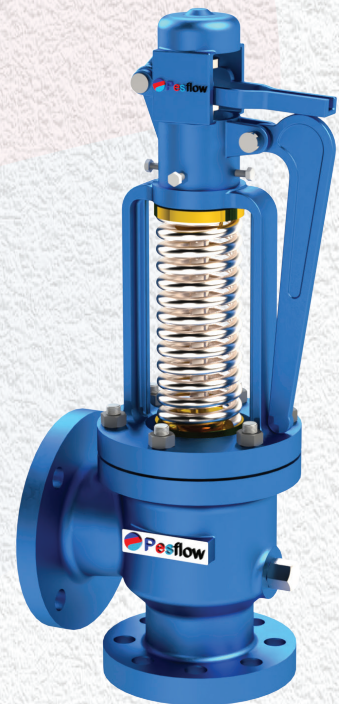
- **Instant full-lift action** – pop design gives 100 % opening within milliseconds for maximum discharge.
- **Repeatable accuracy** – precision ground stainless trim and SS-302 springs hold the set pressure year after year.
- **On-line testing** – standard lift-lever lets you prove valve health without dismantling.
- **Wide media compatibility** – bodies in WCB, CF8/CF8M or CF3M handle saturated-steam, clean condensate, inert gas and mildly corrosive liquids.
- **Compact footprint** – centre-to-top heights start at just 60 mm, ideal where head-room is tight.

Manufactured & Marketed by Perfect Engineering Services



Key Specifications

Item	Screwed	Flanged
Size range	15 – 80 mm (½" – 3") BSP / NPT	25 to 200 mm(1" to 8") #150/#300
Pressure range**	1 – 17 bar g (higher on request)	
Temperature	-20°C to +400°C (depends on body/trim)	
Body / bonnet	WCB / CF8 / CF8M / CF3M	
Spring	SS 302	
Seat & trim	SS 304 / 316	
Design code	IBR – Pop Type Safety Valve	
Certification supplied	Hydro / seat-leak test report & IBR Form III-C	



Address

Head Office:

Perfect Engineering Services

C-601, Badhwar Apartments, Plot No.3, Sector-6, Dwarka, New Delhi-110075

Ph: +91-9891016735 | +91-9350216735 | +91-9999991337 | +91-9811557391

vksood@perfect.org.in | solutions@perfect.org.in

www.perfectengineeringservices.co.in