

Bib-nosed type wet landing valve

Wet landing valve is normally located at discharge points of a tall building where the supply of water is via wet riser. And layflat hose is coupled into the landing valve to provide water to the location of the fire.



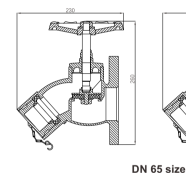
Certificate: BSI / LPCB / FM Approved.Standard: BS 5041-1, BS 5154 globe type

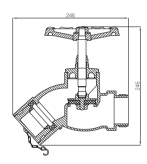
· Connection: Flanged to EN 1092-3,

ANSI B16.5 Class 150, or screwed to ISO 7-1

Temperature: 0°C to 38°C

Test: Body 22.5 bar / seat 16.5 barSurface: Red powder coating (RAL 3000)





Main parts and material

Body / bonnet / disk	Copper alloy, LG2 or CZ122	Handwheel	Grey cast iron to BS 1452
Blank cap	Copper alloy to EN 1982, with chain	Strap	Artificial leather, with non-ferrous padlock

Available size (Source 1 with BSI/LPCB)

Size	Туре	Inlet	Outlet	Working pressure (bar)	Ref. No.
DN 50	Bib-nosed	Flanged DN 50, PN 16	2.5" BS336	15	FE1301 (BSI/LPCB)
DN 65	Bib-nosed	Flanged DN 65, PN 16	2.5" BS336	15	FE1302 (BSI/LPCB)
DN 65	Bib-nosed	2.5" BSPT, M	2.5" BS336	15	FE1303 (BSI/LPCB)

Note: Please refer to LPCB certificate (Cert No 1153Le) as our TPMC brand, with model F27-50, F27-65, F28-65T.















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Available size (Source 2 with FM)

Size	Туре	Inlet	Outlet	Working pressure (bar)	Ref. No.
DN 80	Bib-nosed	Flanged DN 80, PN 16	2.5" BS336 / BSP / NH	16	FE1321 (FM)
DN 80	Bib-nosed	Flanged 3", Class 150	2.5" BS336 / BSP / NH	16	FE1322 (FM)
DN 65	Bib-nosed	Flanged 2.5", Class 150	2.5" BS336 / BSP / NH	16	FE1323 (ISO)
DN 65	Bib-nosed	2.5" BSPT, M	2.5" BS336 / BSP / NH	16	FE1324 (FM)
DN 65	Bib-nosed	2.5" NPT, M	2.5" BS336 / BSP / NH	16	FE1325 (FM)











