

Landing Valve, Oblique Type For Wet Risers



MODEL & SIZE

Model	Size	H	W	Inlet	Outlet
FT102	DN65	182mm	223mm	DN65 FLANGE	BS336
FT102M	DN65	190mm	205mm	2.5"BSPT MALE	BS336
FT102F	DN65	182mm	205mm	2.5"BSPT FEMALE	BS336

SPECIFICATION

- ❖ Landing valves test and certificate complying with BS 5041-1
- ❖ Certificate: LPCB
- ❖ Body material is copper alloy LG2, Thickness $\geq 3\text{mm}$
- ❖ RAL3000 polyester epoxy Powder coating, Thickness $\geq 100\mu\text{m}$
- ❖ Inlet Flange complying with BS 4504-2 16/21
- ❖ Inlet Screwed ends complying with BS21
- ❖ Outlet Female instantaneous pattern complying with BS336
- ❖ Bonnet material is copper alloy CZ122, Thickness $\geq 3\text{mm}$
- ❖ Stem material is copper alloy CZ121, diameter $\geq 19\text{mm}$
- ❖ 150mm Grey cast iron hand-wheel, powder coating
- ❖ Fully open a completely closed 5 turns
- ❖ Aluminium alloy blank cap complying with BS 336
- ❖ Body test 22.5 bar, Seat test 16.5 bar