

LANDING VALVES

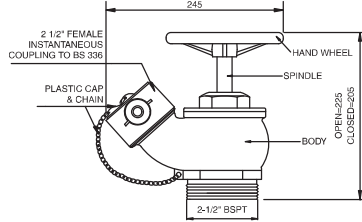
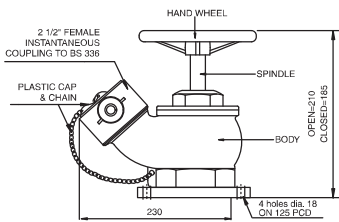
Landing Valves are used for fighting fire with water and accordingly mounted in fire hydrant system at Internal or External places. The landing valves are sometimes also referred to as internal hydrants because they are usually fitted inside the buildings for wet hydrant system.

* Kitemark & LPCB approved landing valves available upon request.



GENERAL SPECIFICATIONS

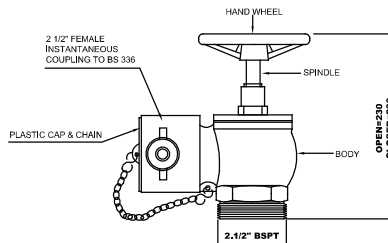
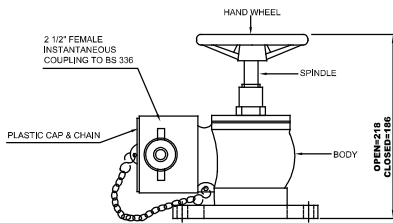
- Applicable Standards** - BS 5041 - 1 :1987
- Body** - Copper Alloy to BS EN 1982
- Hand Wheel** - Cast Iron to BSEN 1561
- Outlet** - Female Instantaneous to BS 336 : 2010
- Working Pressure** - 15 Bar (Max)
- Test Pressure** - 22.5 Bar



OBLIQUE LANDING VALVE

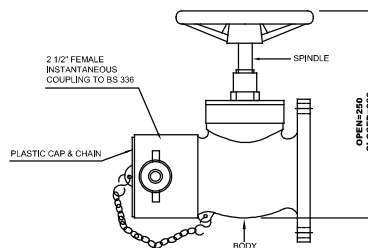
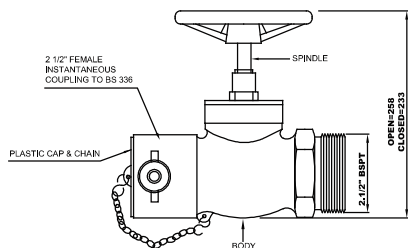
Model No	NDR 098, Flanged Inlet, DN50 (to BS 4504 part 2:1974)
Model No	NDR 097, 2 1/2" Screw Thread Inlet to BS21
Model No	NDR 100, flanged inlet, DN65 (to BS4504 part 2:1974)

* Kitemark & LPCB approved landing valves available upon request.



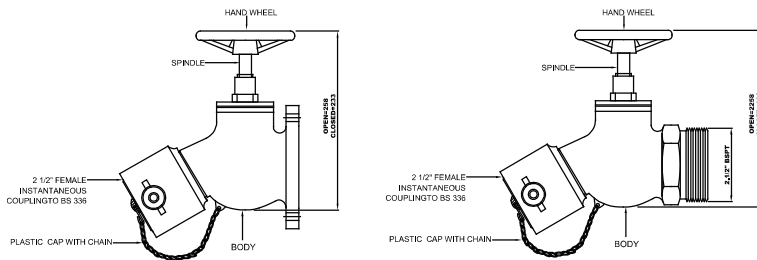
RIGHT ANGLE LANDING VALVE

Model No	NDR 106, Flanged Inlet, DN50 (to BS 4504 part 2:1974)
Model No	NDR 105, 2 1/2" Screw Thread Inlet to BS21



STRAIGHT THROUGH LANDING VALVE (Horizontal Type)

Model No	NDR 108, Flanged Inlet, DN50 (to BS 4504 part 2:1974)
Model No	NDR 107, 2 1/2" Screw Thread Inlet to BS21



NDR 109

BIB NOSE TYPE LANDING VALVE

Model No	NDR 110, Flanged Inlet, DN50 (to BS 4504 part 2:1974)
Model No	NDR 109, 2 1/2" Screw Thread Inlet to BS21

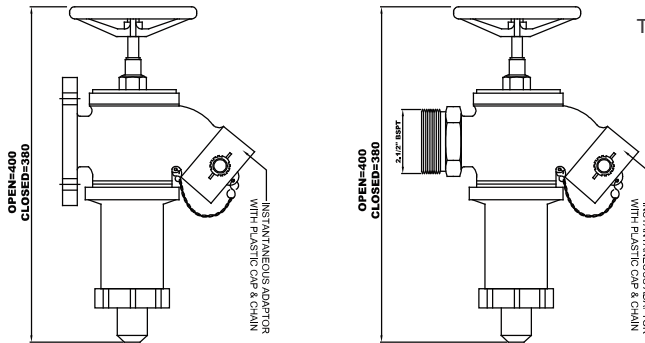
PRESSURE REDUCING LANDING VALVE

NAFFCO's Pressure reducing oblique landing valves are suitable for installation on wet risers in buildings for fire fighting purposes, permanently charged with water from a pressurized supply. These landing valves are pressure reducing type designed to provide a range of outlet pressure (4 bar - 7 bar). The landing valves are classified under high pressure and are suitable for use at nominal inlet pressure up to 20 bar and for working temperature range from 0 °C to 38 °C.

"E" TYPE PRESSURE REGULATING VALVE

GENERAL SPECIFICATIONS

- Applicable Standards - BS 5041 - 1:1987
- Body - Copper Alloy to BS EN 1982
- Hand Wheel - Cast Iron to BS EN 1561
- Outlet - Female Instantaneous to BS 336 : 2010
- Working Pressure - 20 Bar (Max)
- Test Pressure - 30 Bar



NWR 120

SPECIFICATION

Model No	NWR 120, Flanged Inlet, DN50 (to BS 4504 part 2:1974)
Model No	NWR 121, 2 1/2" Screw Thread Inlet to BS21
Model No	NWR 122, Flanged Inlet, DN65 (to BS 4505 part 2:1974)
Optional	Storz outlet available upon request

* Kitemark approved landing valves available upon request.

ANGLE HOSE VALVE

The Angle hose valve is manufactured as per NFPA 13 and most suitable for fire protection service outlet or with a hose rack assembly.

SPECIFICATION

Model No	NFA V38 1.5" Ø, Female NPT Inlet & Outlet
Model No	NFA V65 2.5" Ø, Female NPT Inlet & Outlet
Angle Hose Valve Drain	1.5" & 2.5"
Pressure Rating	300 PSI
Material	Cast Brass
Hand Wheel	Cast Iron
Finish Standard	Rough Brass / Polished Brass
Optional	Bright Chrome Plated



* UL/FM approved Angle Valve available upon request.