

OBLIQUE/BIB NOSE LANDING VALVES



PRODUCT DESCRIPTION

NAFFCO FM Landing Valve is used to form a complete Wet Riser System to ensure fire fighting arrangements for more intense and dangerous fires. It is specifically designed as per FM standard and it also conforms BS 5041 (1987). These valves have a hand wheel for opening or shutting off the water supply. The flange of the valve is attached to the branch of the hydrant post, which carries water under pressure. These valves are highly durable and corrosion resistant as they are made from gunmetal or stainless steel.

FEATURES

- FM Approved
- Body material made of Gunmetal
- Max. working pressure 16 Bar
- Blank cap material: ABS (Plastic) or Gun metal (Options are available)
- Outlet: Female instantaneous outlet to BS336 (Other couplings available upon request)



SPECIFICATIONS

Model Number	NDRF 096T	NDRF 096	NDRT 096	NDRF 113	NDRT 112
Valve Type	Oblique, Flanged inlet		Oblique, Threaded inlet	Bib Nose, Flanged inlet	Bib Nose, Threaded inlet
Inlet Type	3" ANSI class 150 FF		2½" Male BSP	3" ANSI class 150 FF	2½" Male BSP
Outlet Type	2 ¼" Male BSP Threaded	2½" Female instantaneous to BS336			
Pressure Rating	7 kg/cm ²				
Nominal Size	DN 2½"				
Working Pressure	232 psi				
Test Pressure	50 kg/cm ² (Body test)				
Water Flow Rate	1100 lpm @ 7 kg/cm ²				