Description

The FOC series wet type oblique landing valve is an essential component in fire hydrant systems, used in wet risers to connect fire hoses for firefighting. Its 45–degree angled outlet ensures a direct and efficient hose connection. The valve inlet is available in screwed or flanged types, catering to specific installation needs. Designed for low-pressure systems, it is commonly installed in tall buildings, providing easy water access for firefighting operations.

Features

- Oblique design and BS336 outlet for easy hose connection
- · Inlet options: screwed or flanged
- · Copper alloy valve body for enhanced durability
- Surface treatment options: red coating, red painting, or natural brass



FOC-HV-L01



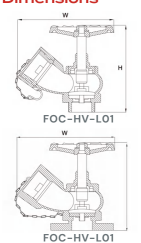
FOC-HV-L02

Technical Specifications

Model	Inlet	Outlet	Working/Test Pressure	Surface Treatmen
FOC-HV-L01-PM	2.5"BSP Male	2.5"BS336	16 Bar/24Bar	Red painted,
FOC-HV-L01-TM	2.5"BSPT Male	2.5"BS336		Red coated, Natural brass
FOC-HV-L01-PF	2.5"BSP Female	2.5"BS336		
FOC-HV-L02-F50	DN50 Flange	2.5"BS336		
FOC-HV-L02-F65	DN65 Flange	2.5"BS336		

 $Note: For other \ customization \ requirements, please \ directly \ contact \ FOCUSMASTER \ team.$

Dimensions



Inlet	W(mm)	H(mm)
2.5"BSP Male	218	200
2.5"BSPT Male	218	205
2.5"BSP Female	218	200

Inlet	W(mm)	H(mm)
DN50 Flange	225	198
DN65 Flange	235	198

Main Material

No.	Part	Material
1	Valve body	Copper Alloy
2	Stem	Brass
3	Seat	Brass
4	Handwheel	Gray Cast Iron
5	Сар	ABS / Brass
6	Chain	SUS304