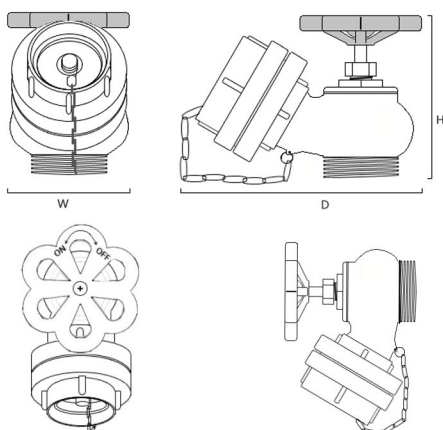


RENUS/GLOBO SERIES

OBLIQUE LANDING VALVE

Model: BIR

Oblique landing valve, type "Globo" or "Renús" with 2" inlet and 45mm outlet with thread, flange and cap Storz C52 aluminum with chain. Designed to be mounted generally on the outlet of a building wet or dry riser system and at fire hose reel outlets.



technical features

Model	BIR
Certificates	N/A
Landing valve	<p>Brass body (CuZn alloy -EN 1982:2008, CB7545)</p> <p>Finish type: machined</p> <p>Rubber seal / nitrile 55x9x5</p> <p>Special Shaft / Piston M14x3</p> <p>Red lacquered aluminum steering wheel, RAL 3000</p> <p>Steering wheel with ON - OFF direction</p> <p>Material with high resistance to corrosion and mechanical shock</p>
Connections	<p>Inlet 2" Ø with gas type thread</p> <p>45mm outlet with flange and plug with C52 aluminum storz with chain</p> <p>Working pressure: 25 bar</p> <p>Burst pressure: 40 bar</p>

MODEL	DIMENSIONS			REFERENCE
	Inlet	Outlet	W x H x D	
BIR	Ø2" macho	Ø45mm SI c/storz C52	100 x 150 x 190mm	904003