Home About Products Projects Accreditations Knowledge Base Events Contact Us Your Project





in



### Products > Wet & Dry Risers and Hose Reels

## **DRV008 2-Way Inlet Breeching Valve**

INLET SIZE	100mm (4")
BODY TYPE	Flanged PN16 or Table D
MAXIMUM WORKING PRESSURE	13 bar (188 psi)
WORKING TEMPERATURE	-10°C to 160°C (14°F to 320°F)
BODY MATERIAL	Ductile Iron
STANDARDS	Manufactured in accordance with BS5041 Part 3

Q

# Connection

Table D Flange

#### Quantity

1



Description Technical Specifications Download

#### **Specifications**

Size	100mm (4")
Material	Ductile Iron
Pressure Rating	Tested to 20 bar
Inlet Connection	Instantaneous BS336 Male
Outlet Connection	PN16 Flanged / Table D
Manufactured in Accordance to	BS5041 Part 3

#### **Material Specifications**

Item	Part Description	Qty	Material
1	Valve Body	1	Ductile Iron
2	Connecting Seat	2	Assembly
3	Сар	2	Rubber
4	Chain	1	SUS304
5	Aluminium Cap	1	6061
6	1" Gate Valve	1	Assembly
7	1" Joint	2	Steel (Nickel Plating)

#### **Related Products**

DRV009 4-Way Inlet Breeching Valve

Dry Riser 4 Way Inlet Full Cabinet

Dry Riser Horizontal Inlet Full Cabinet









4-Way Inlet Breeching Valve



Model: DRC006 (red) / DRC013 (stainless steel) Inlet Cabinet for 4 Way Inlet Breeching Valve



Model: DRC010 (red) / DRC011 (stainless steel) Horizontal Inlet Full Cabinet for 2 Way Inlet Breeching Valve



Dry Riser Vertical Inlet Full Cabinet



#### Dry Riser Vertical Inlet Architrave & Door Cabinet

VIEW FULL DETAILS



Model: DRC001 (red) / DRC007 (stainless steel) Vertical Inlet Architrave & Door Cabinet for 2 Way Inlet Breeching Valves



Model: DRC002 (red) / DRC003 (stainless steel) Vertical Inlet Full Cabinet for 2 Way Inlet Breeching Valve



VIEW FULL DETAILS





Copyright © 2023 Rapidrop Global Ltd. All rights reserved. Company Registered in the UK, No. 05503278
Registered address: Unit 1-3, Rutland Business Park, Newark Road, Peterborough, Cambridgeshire, PE1 5WA

Terms & Conditions | Privacy Policy | Site Map