



The Breaching Inlets are manufactured under strict Quality Management System to ISO 9001 : 2008

## FEATURES

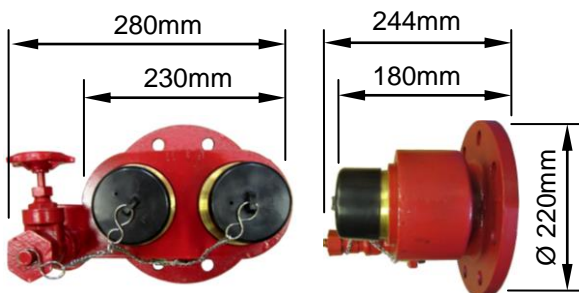
- Robust Construction
- Reliable Performance with Minimum Maintenance
- Made of corrosion free material
- Installation & Commissioning to BS 5306 Part 1
- **Certified by SETSCO to BS 5041 Part : 1975 Standards**



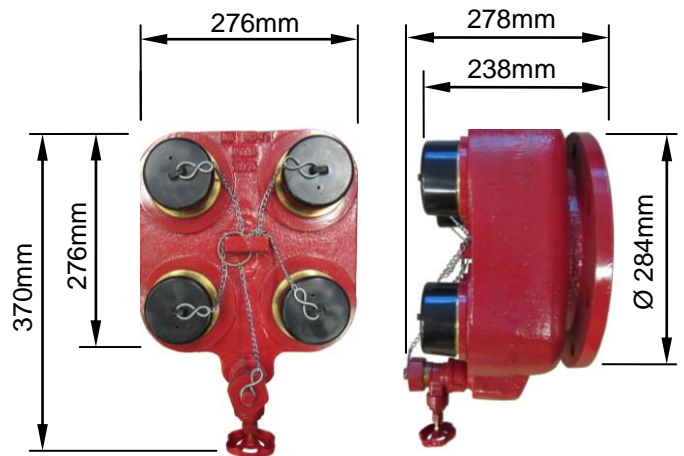
## TECHNICAL SPECIFICATIONS

Model	Description	Flange Outlet Connection	Cast Body Material	Inlet Connection	Approx. Weight
DC 707	2-Way Breaching Inlet	Ø4" Flange to Table E, BS 10	Ductile Iron	Ø2½ BS336 Male Instantaneous	12.5 kg
DC 708	4-Way Breaching Inlet	Ø6" Flange to Table E, BS 10		Material :- Copper Alloy to BS 1400	34.0 kg
<b>Working Pressure : 15 bar</b>			<b>Test Pressure : 20 bar</b>		

## TYPICAL DIMENSION



**2-Way Breaching Inlet  
Model : DC 707**



**4-Way Breaching Inlet  
Model : DC 708**

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