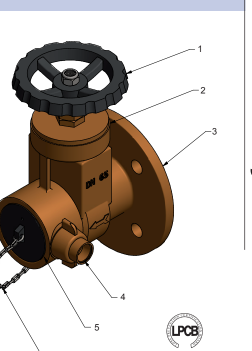
Dry Riser Landing Valve with Flange LV-25GF

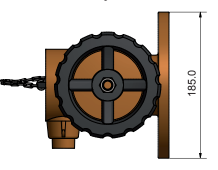
Technical Features

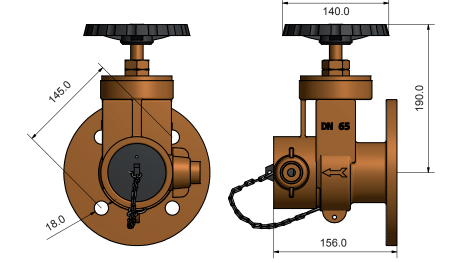
- Nominal Size : 65 mm
- **Pressure Data** : Hydrostatically tested to 16.5 bar and 22.5 bar for the valve seat and body
- Inlet Connecrtion: Flanged PN16
- Outlet : Female instantaneous to BS 336
- Flowrate : 10 l/sec at 4.7 kg/cm2.
- Friction Loss : 0.7 kg/cm2 at flowrate of 10 l/sec.
- Body Material : Gunmetal BS1400 LG2
- Weight : 8.95 kg.
- Features :
- Compact design with excellent flow characteristics
- High quality casting finishes
- Precise machining for metal to metal leak proof seating
- Corrosion resistant
- Maintenance free
- Complete with black plastic cap and chain
- Straight-through design for ease of use
- Valve Standards :
- Manufactured in accordance with BS 5041, Part 2, 1987 • Part Number Straight Through : LV-25GF
- LV-25GF Materials List Part No. Material Handwheel Cast Iron 1 LG2 (Gunmetal) 2 Bonnet Valve Body LG2 (Gunmetal) 3 4 Plunger Release Lug 5 Male Blank cap with Vent Hole Plastic S-Hook & Chain 6



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