



### DIMENSIONS

Diameter: 555mm

Depth: 239mm

### TESTING

As per AS/NZS 1221

### RECOMMENDATION

Mounting the Isolation Valve at a height of 1060mm will achieve the Hose Reel centre height of 1500mm

If the minimum Isolation Valve height of 900mm is required, the length of the back pipe will need to be extended on site

Radial Clearance of not less than 100mm must be maintained around the Hose Reel Plates and Isolating Valve

### INSTALLATION

Drum Centre: 1400 - 2400mm

Isolation Valve Centre: 900 - 1100mm

### OPTIONS

Various Side Plate Colours

### MATERIAL

Side Plates: Powder Coated Signal Red

Side Plates: Stainless Steel #316

Spacer Pins: Stainless Steel #316

Fire Reel Hose: P.V.C 19mm ID - 36m Length

Nozzle: Jet Lever Action. DR Brass

Guide Arm: Swivel. Zinc Plated

Bracket: Easi-Fit. Galvanized

Inlet Pipe: Galvanized

Barrell Union: F&F. Galvanized

Spindle: DR Brass

Waterway: DR Brass

Support Disc: #316 Stainless Steel

Isolation Valve: DR Brass. 25mm (M&F) #304

Stainless Steel Interlock & Handle

Bearing: UB205-16 Stainless Steel and Housing

\*Sizes may vary due to supply of product, contact office to confirm\*

