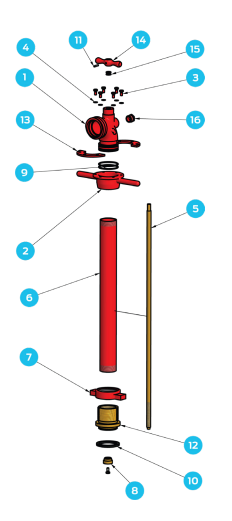
## Hydrant Standpipes

Scope of Use / Specification Sheet

Hydrant Standpipes are designed to be connected into standard underground Spring Hydrant Valves, in the road or footpath, and used to draw water from the main. Spring Hydrant Valves provide direct access to water pipelines for fire fighting purposes. Access is gained by the attachment of a standpipe to the hydrant lugs.

Assembled, manufactured and tested in Brisbane, Australia.





Parts List			
Item	Qty	Part Number	Description
1	1	FR1004	HYD Head S/O Alloy
2	1	FR0959	HYD S/P Top Piece / LUG Alloy
3	7	FR0685	Screw Set HEX S/ M8X16 G304
4	б	FR1024	Washer Tooth Lock INT5/16 ZP
5	1	FR0982	HYD Spindles 65mm
6	1	FR0924	Barrel 600mm
7	1	FR0993	Hydrant Base Nut
8	1	FR0295	Cup Piece
9	2	FR1012	O-Ring BS232 N701
10	1	FR1256	Standpipe Base Washer
11	1	FR1023	Roll Spring Pin
12	1	FR0893	L/A Hydrant Base Material Gunmetal
13	2	FR0268	Clamp Down Ring Alloy
14	1	FR0891	Hydrant Handle ½ Hole Back Entry
15	2	FR1011	O-Ring
16	1	FR0457	Brass Plug

## Installation

Installation is subject to the requirements of the applicable regulatory authority.

## Matthew FIRE AL

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