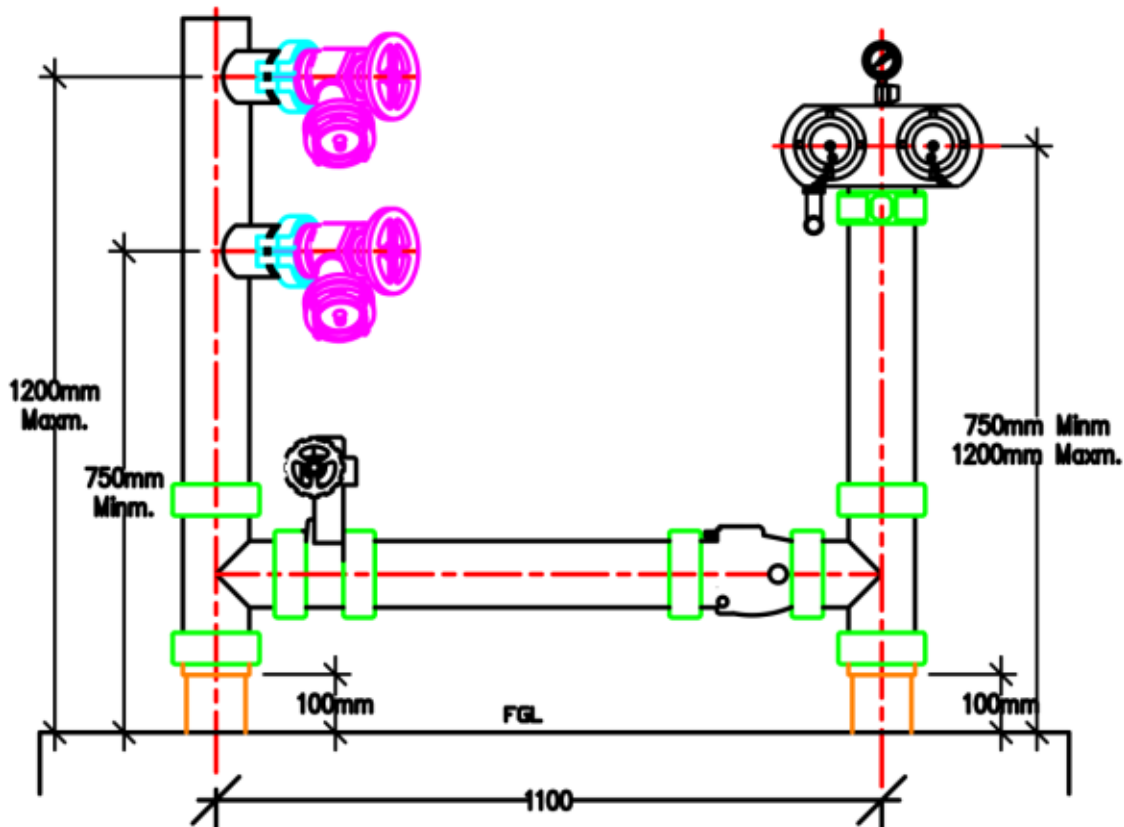


# 100mm Dual Hydrant Booster & Feed Assembly-QLD



## PRODUCT CODE

- |                  |  |
|------------------|--|
| 1] 100QDBFHST    | QLD DUAL BOOSTER & FEED HYDRANT GROOVED END WITH STORZ   |
| 2] 100QDBFHQLD   | QLD DUAL BOOSTER & FEED HYDRANT GROOVED END WITH QLD FBT |
| 3] 100QDBFHSTFL  | QLD DUAL BOOSTER & FEED HYDRANT FLANGED END WITH STORZ   |
| 4] 100QDBFHQLDFL | QLD DUAL BOOSTER & FEED HYDRANT FLANGED END WITH QLD FBT |

## APPROVALS

- |                           |                                 |
|---------------------------|---------------------------------|
| 1] Comply to              | - AS 2419                       |
| 2] Full Flow Check Valve- | UL/FM Approved                  |
| 3] Butter Fly Valve       | - UL/FM Approved & Water Marked |
| 4] Booster Head           | - AS 2419.3-2012 & Water Marked |
| 5] Hydrant Valves         | - AS 2419.2-2009 & Water Marked |
| 6] Pipe                   | - Hot Dip Galvanized            |
| 7] R/G Couplings          | - UL/FM Approved                |

## WORKING PRESSURE

- |                          |            |
|--------------------------|------------|
| 1] Full Flow Check Valve | - 2068 kPa |
| 2] Butter Fly Valve      | - 2068 kPa |
| 3] Booster Head          | - 1400 kPa |
| 4] Hydrant Valves        | - 1850 kPa |
| 5] R/G Couplings         | - 2068 kPa |

## AVAILABLE OPTIONS

- |  |
|--|
| 1] Butter Fly Valve installed under Booster Head where head pressure is greater than 50 kPa. |
|--|

