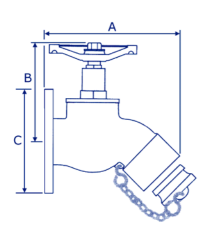


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Data Sheet 12.03

12/10



FIRE HYDRANT VALVES

403





Part No. 403 LG2 BRONZE BODY WITH FLANGED INLET & INSTANTANEOUS OUTLET

The 403 bib nose pattern fire hydrant valve is suitable for both offshore and onshore applications. Constructed with a dual seat design, the primary valve seat is hard rubber with an additional secondary metal to metal seat.

These valves are manufactured in corrosion resistant materials with an LG2 bronze body and are available with British instantaneous female outlet to BS 336 as standard but are also available with a wide range of international outlets, eg. Storz, NOR, JIS, N&S, NH etc.

Other Options Available

Model 401. Angled Pattern (Data Sheet No. 12.01) Model 402. Straight Pattern (Data Sheet No. 12.02) Model 404. Oblique Pattern (Data Sheet No. 12.04)

BSP & NPT Threaded Inlets On All Models

SIZE	DN40	DN50	DN65	DN80
Α	110	110	110	110
B OPEN	190	190	190	190
B CLOSED	170	170	170	170
С	150	165	185	191

Features & Benefits

- Manufactured to BS5154 & BS5041 part 1.
- Dual seat design.
- Robustly manufactured.
- Suitable for marine & onshore applications.
- Various other outlets available.

Pressure & Temperature

Pressure range:-PN16 Rated

Temperature Range:-0 to 38°C.

THESE VALVES ARE HELD IN STOCK WITH FLANGES DRILLED TO BS4504 PN16
OTHER DRILLING SPECIFICATION AVAILABLE ON REQUEST