

GBMY 3806M2 1 1/2" SAMPLING, VENT or DRAIN UNIT

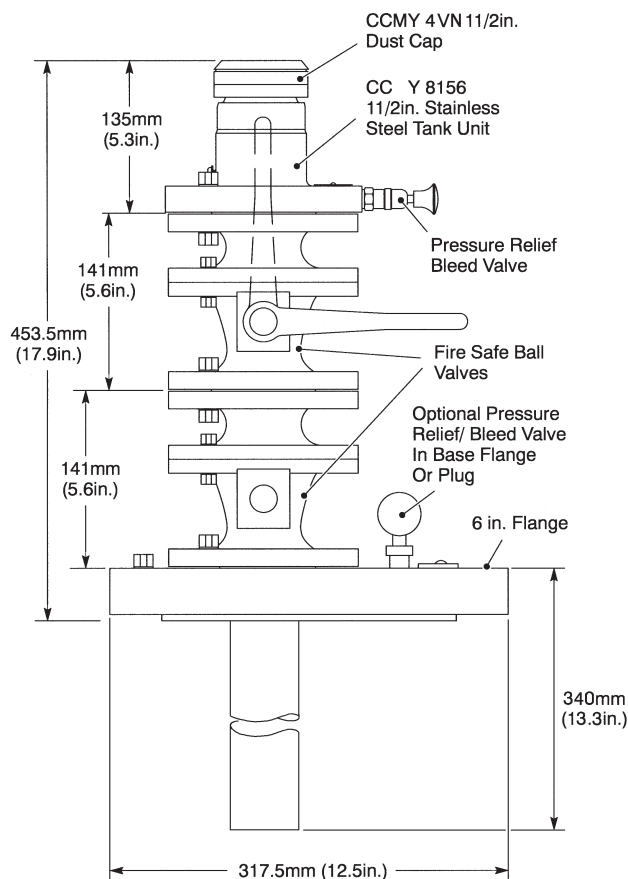


- Fits into standard 18" pit externals with 6" ANSI Class 300 flange
- Incorporates two 1.5" fire safe ball valves for extra security
- 1.5" stainless steel tank unit (adaptor)
- Base flange nickel plate to DEF STAN 03-05
- Accepts standard 1.5" Hose Unit (coupler) CCMY120, CCMY6153, CCMY8153
- Test Pressure 41 bar (600 psi)
- Max working pressure 19 bar (275 psi)
- Option of pre-fitted pipe in draining version

Specification & Dimensions

GBMY 3806M2 Valve is used in many air port hydrant systems as follows

- Being fitted with a standard 6" ANSI 300 (BS 1560) flange it can be installed in standard hydrant pit externals. Typically GBMY 4000 or GBMY 5000.
- Sampling - installed at a convenient point on a riser from the main hydrant line.
- Venting - installed at a high point in the hydrant line.
- Draining - Installed at a low point in the hydrant line (counter bore in flange for welding drain tube).



Important Notes

- a. Only one operating handle is supplied for fire safe ball valves. The lower valve is left open at all times unless the upper valve is to be removed for servicing.
- b. Upper valve must be fully closed before operating pressure relief/bleed valve.
- c. Upper valve must always be closed when coupling or uncoupling 1.5" hose unit (CCMY120, CCMY6153, CCMY8153)

Operating Procedure

1. Ensure upper valve is fully closed.
2. Vent tank unit by pulling knob of pressure relief/bleed valve.
3. Remove blanking cap.
4. Connect 1.5" hose unit to tank unit.
5. Open upper valve.
6. Take required sample (or vent or drain).
7. Fully close upper valve.
8. Uncouple hose unit.
9. Replace blanking cap.

Ordering Information

When ordering please state whether one or two bleed valves are required.

GBMY 3806M2 Selector

- | | |
|-----------------------|-----------------------------------------------------------|
| GBMY 3806M2-1 | 1.5" Unit with single bleed valve |
| GBMY 3806M2-1A | as above with 1.5in seamless pipe to API SL grade B (40S) |
| GBMY 3806M2-2 | 1.5" Unit with double bleed valve |
| GBMY 3806M2-3 | No coupler fitted, single bleed valve |



Cobham Fluid Systems Limited

Holland Way, Blandford Forum, Dorset, England. DT11 7BJ
 Tel: 44 (0)1258 486600 Fax: 44 (0)1258 486601
 www.cobhamfluidsystems.com
 sales@cobhamfluidsystems.com

Copyright: Cobham Fluid Systems.
 This publication provides outline information only, which (unless agreed by the Company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. The Company reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

A Flight Refuelling company



A Collective Member of

