

ACUFLO®

DUAL CHECK BACKFLOW PREVENTER DC2000



ACUFLO® DUAL CHECK VALVE

FILTER

BACKFLOW

Backow prevention is achieved by means of an AS/NZS2845 compliant dual check assembly. An integral stainless screen Y strainer type filter element is mounted above the dual check inlet to safe guard the dual check from debris fouling, thereby maximising backow protection. The dual check is housed as a single unit, vertically threaded into the lead free composite valve body, to allow easy inground top entry to the dual check for filter cleaning and inspection/replacement.

- Long service life
- Large capacity 25cm² filter
- 1600KPA working pressure
- Same parts as ACUFLO manifolds
- Short overall length
- Composite lead free design
- NS standard compliant
- Manifold or inline body model options



Compliance:

All materials comply with the following drinking water and food use authorities; Hydrocheck – Belgium, ACS – France, KTW and DVGW – Germany, AS/NZS4020 – NZ/ Australia, WRAS – UK, FDA + NSF + ANSI –USA.

Quality Control:

Designed, manufactured and tested by an Audit Certified ISO 9001/2000 organisation. Each Dual Check is additionally tested for water tightness prior to final assembly within the Valve body. Each valve is hydraulically performance pressure tested and reverse flow tested after final assembly prior to dispatch.

DC2000

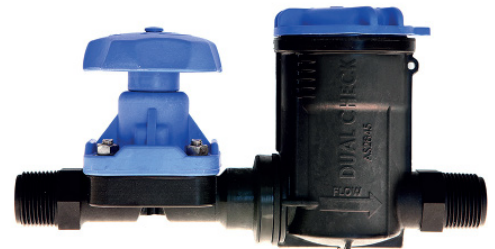
Grivory Composite Dual Check with integral filter, 20mm Male BSP.

CM2000

Grivory Composite Dual Check manifold with integral filter and proven Saunders type diaphragm isolating pinch valve, 20mm Male BSP.

GM900S

Gunmetal Dual Check manifold with integral filter and proven Saunders type diaphragm isolating pinch valve, 20mm Female and 25mm Male BSP.



For any variation of our products, contact ACUFLO Industries Ltd

ACUFLO® **INDUSTRIES LTD**

31 Reeve Street, Levin. New Zealand | Phone 06 368 4996 | Fax 06 367 9201
PO Box 660 | sales@acuflo.co.nz | www.acuflo.co.nz