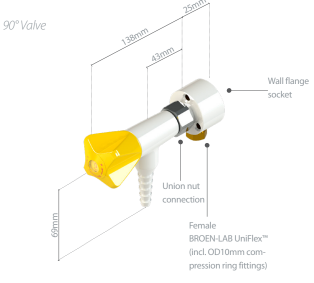
WALL MOUNTED FITTINGS FOR EXPOSED PIPING





SPECIFICATIONS

Handle: Polypropylene with media indication according to

EN13792

Hose nozzle: Metal, fixed Headwork: Ceramic, press/turn Opening/closing function: 90°

Max. working pressure: 7 bar / 102 psi Allowable test pressure after installation:

10 bar without function of the valve

MATERIALS WITH MEDIA CONTACT

Metals: Brass

Sealing: Nitrile (NBR)

Lubricant: Mineral oil based **Ceramics:** Al₂O₂ 96%

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

Other options:

- different media
- flashback arrestor
- needle or 1/4-turn headwork
- disability-friendly handle (for needle and 1/4-turn headworks only)
- other inlet options (compression ring fittings, flexible SS pipe / rubber hose)
- wall flange socket for built-in installation
- national approvals





Media	with fixed nozzle	with quick release coupling	
(G) Natural gas	2530 171 1031-T	2530 217 1031-T	
Liquefied petroleum gas	2530 171 1032-T	2530 217 1032-T	

Delivered with wall flange socket and compression ring fitting for OD10mm Cu-pipe For other options please refer to pages 19 or contact your local BROEN-LAB representative.

Models: straight valve

Models: 90° valve



Media	with fixed nozzle	with quick release coupling	
Natural gas	2532 125 1031-T	2532 126 1031-T	
Liquefied petroleum gas	2532 125 1032-T	2532 126 1032-T	

Delivered with wall flange socket and compression ring fitting for OD10mm Cu-pipe For other options please refer to pages 19 or contact your local BROEN-LAB representative.