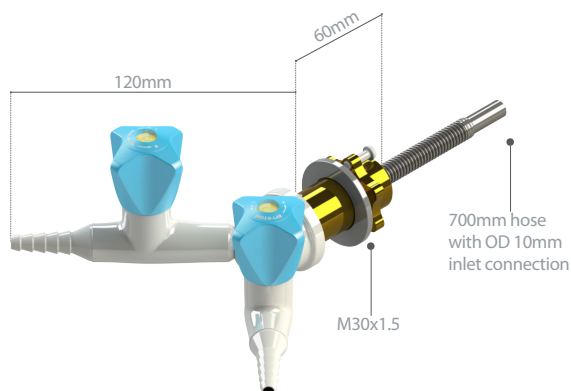
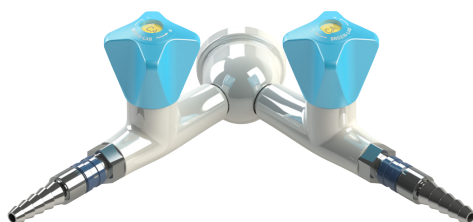


With fixed nozzle



With quick release coupling



SPECIFICATIONS

Handle: Polypropylene with media indication according to EN13792

Hose nozzle: Metal, fixed (can be unscrewed with Allen key, thread: male G3/8)

Headwork: Needle

Opening/closing function: 3 x 360°

Max. working pressure:

16 bar / 232 psi

Allowable test pressure after installation:

1.5 x max working pressure without function of the valve

MATERIALS WITH MEDIA CONTACT

Materials with media contact are Oxygen approved and ultrasonically cleaned.

Metals: Brass

Plastics: PVDF, PTFE (hose)

Sealing: FKM

Lubricant: Perfluoropolyether based

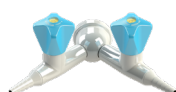
ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

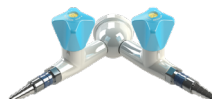
Other options:

- different media
- removable hose nozzle with union nut
- micro flow headwork
- alternative hose inlet connection / without a hose
- other inlet options (type, length)

Models



with fixed nozzle



with quick release coupling

Media



Compressed air

2532 064 1021-52B

2532 132 1021-52B



Oxygen

2532 064 1022-52B

2532 132 1021-52B



Nitrogen

2532 064 1023-52B

2532 132 1023-52B



Carbon dioxide

2532 064 1024-52B

2532 132 1024-52B



Argon

2532 064 1025-52B

2532 132 1025-52B



Helium

2532 064 1026-52B

2532 132 1026-52B



Dinitrogen monoxide

2532 064 1027-52B

2532 132 1027-52B

Fittings are delivered with a 700mm PTFE hose with OD10mm inlet connection.

For other options please refer to page 18 or contact your local BROEN-LAB representative.

For further information and mounting instructions please refer to www.BROEN-LAB.com or contact your local BROEN-LAB representative.