BENCH FITTING MOUNTED ON A COLUMN



SPECIFICATIONS

Handle: Polypropylene, with media indication according to EN13792

Hose nozzle: Fixed polypropylene (can be unscrewed by hand, thread: male G3/8)

Headwork: Rubber (wrist action lever: ceramic) Opening/closing function: 2 x 360° (wrist action lever: 90°) Temperature range: 0-65°C Max. working pressure: 10 bar / 147 psi Test pressure: 1 x working pressure

Weight: 1.5 kg

MATERIALS WITH MEDIA CONTACT

Metals: Brass Plastics: PP, SPX (hose) Sealing: EPDM Lubricant: Silicone based Ceramics: Al₂O₃ 96% (wrist action lever only)

ORDERING INFORMATION

For standard configuration please refer to the item numbers below.

- Other options:
- aerator
- removable polypropylene hose nozzle
- integrated non-return valve
- alternative hose inlet connection / without a hose
- other inlet options (type, length)
- national approvals
- WPH (Water Potable Hot)
- WNH (Water Non-Potable Hot)

ledia		S = 150mm	S = 200mm	
Potab	le water, cold	2533 085 1001-52B	2533 097 1001-52B	
Non-p	ootable water, cold	2533 085 1007-52B	2533 097 1007-52B	



Vedia		S = 150mm	S = 200mm	
Potab	le water, cold	2533 095 1001-52B	2533 147 1001-52B	
Non-p	ootable water, cold	2533 095 1007-52B	2533 147 1007-52B	

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