

## LABSYSTEM 3100 - FLUSH MOUNTED VERSIONS

### EXTENDED ORDER INFORMATION

**EMD 3100 08 BC E 4 D N P CL6 CL6**

Point of use regulator

Series

3100

Analyze version

3104

**01** = Regulator

**08** = Regulator + outlet MVRA

Material

**BC** = Brass

**SS** = Stainless steel

**B** = brass (wall version with cover plate only)

Inlet pressure

**E** = 40 bar

**D** = 12 bar

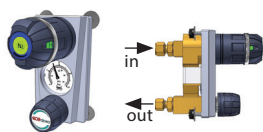
**A** = 1,5 bar

Outlet pressure

**1,5** = 0,2 - 1,5 bar

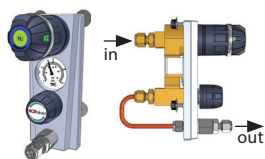
**4** = 0,5 - 4 bar

**10** = 0,5 - 10,5 bar



**Version type - D**

**D** = inlet and outlet from back

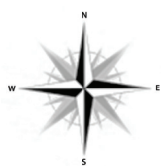


**Version type - Z**

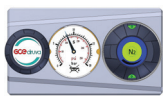
**Z** = inlet back, outlet in front

Four different assembly possibilities!

Cardinal directions (N,E,S,W) follow the position of the S/O handwheel.



**N**



**E**



**S**

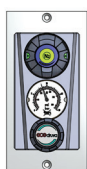


**W**

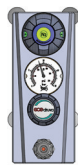


**Version DN**

Additional front Panel - add "P"

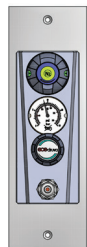


**Version DNP**



**Version ZN**

Additional front Panel - add "P"



**Version ZNP**

Inlet connection

**0** = without fitting

**CL8** = tube fitting dia 8 mm

**CL10** = tube fitting dia 10 mm

Outlet connection

**0** = without fitting

**CL8** = tube fitting 8 mm

**CL10** = tube fitting 10 mm