



#FP3/2TN



#FP3/2CB

Specifications FP3/2TN Filling Panel Nitrox

- SeaComAir heavy duty steel cabinet
- All stainless steel pipes
- Two (2) fittings 300bar for storage cylinders with pressure gauges 0-400bar/5800psi and On/Off valves
- One fitting 300bar for high pressure compressor with pressure gauge 0-400bar/5800psi and On/Off valve
- One Oxygen fitting 200bar with pressure gauge 0-300bar/4400psi and On/Off valve
- Two (2) EAN fittings 200bar for storage cylinders with pressure gauges 0-300bar/4400psi and On/Off valves
- Safety pressure relief valves 200bar on each EAN/Oxygen outlets
- Safety filter cartridge
- Safety filter cartridge easy to replace
- Oxygen Analyser fitting with On/Off valve
- Digital pressure gauge fitting with On/Off valve
- Four (4) 200bar filling fittings with on/off valves
- Weight: 35 kg (77 lbs)
- Dimensions: L 28 (11") x D 25 (10") x H 45 cm (18")

Specifications FP3/2CB Filling Panel

- SeaComAir filling panel w. 2x300bar/4400psi and 2x220bar/3200psi
- Heavy duty stainless steel cabinet
- All stainless steel pipes
- Inlet fitting 300bar for high pressure compressor
- 300bar/4400psi pressure gauge
- 220bar/3200ps pressure gauge
- Two 300bar/4400psi filling fittings with On/Off filling valves
- Two 220bar/3200psi filling fittings with On/Off filling valves
- Pressure reducer for simultaneous filling
- Weight: 8 kg (17.5 lbs)
- Dimensions: L 63 (25") x D 16 (6.5") x H 20 cm (8")

Factory Options FP3/2TN

- Oxygen Analyser
- Digital pressure gauge

We are offering a special designed filling panels for cascade systems (also for Oxygen and EAN).

For more information contact us at: info@seacomair.com

Type

Model	Description	System	Outlets
FP3/2CB	Filling Panel 300bar/200bar	Panel-System	2x300bar/2x200 bar with Valves
FP3/2TN	Filling Panel Nitrox 200/300bar	Panel-System Nitrox	4 Outlet Valves 200 bar
FPE4FV	Filling Panel Econo 300 or 200 bar	SCA80/100/140/215/265/265V	4 Four Outlets 300 or 200 bar



www.seacomair.com

SeaComAir Germany
 Grenzhub 5a • D - 83229 Aschau
 Tel. +49/(0)8057/904674 • Fax +49/(0)8057/904676
 e-mail: info@seacomair.com