

Technisches Produktdatenblatt

Max. Operating pressure
Max. Working pressure
Test pressure

5,5 bar
5,0 bar
8,25 bar

Main chamber capacity
Prechamber capacity

4 Personen sitzend
2 Personen liegend

internal diameter
Inside length of the main chamber
Inside length of the pre chamber

2000 mm
2200 mm
2000 mm

Length over everything
Overall width
Overall height

ca. 4385 mm
ca. 2020 mm
ca. 2050 mm



Behandlungskammer Druckkammer Schleuse

Luftversorgung über Speicherflaschen und eigenem Atemluftkompressor

Main chamber volume
Prechamber volume

6.500 l
2.850 l

material
Number of doors
Round doors, Ø
(MC-PC)

P265GH
2
800 mm

Number of windows in the
MC and PC
Diameter

4
200 mm

Lateral control station
Diameter
length

1
200 mm
300 mm

Cylinders 16Stk.

a.50L 200bar

Breathing Air Compressor Bauer Marina
quantity delivered: 250 l/min

operating pressure: 225 und/oder 330 bar
motor version: three-phase motor; 400V, 50 Hz

NATO/STANAG/DIN 13256 -Bajonett- Flange on the prechamber

1
380 Volt, 50 Hz
ca. 4000 Watt
HW@TÜV / Loyd
ca. 8.500 kg

Electrical power

Electrical connection value

Acceptance company (classification)

Weight of the chamber including 16Stk Cylinders, installed in the 20' standard container

20 Fuß High Cube 20' long and 9'6" high outside dimensions

Länge: 6058 mm
Breite: 2438 mm
Höhe: 2891 mm

