

200 BAR

3

()

D

ц Д

()

SWISS optio cylinder batteries

200 BAR

The cylinder batteries at a glance:

- extremely flexible modular system permits individual attention to user requirements
- assembled on-site no problems for transporting the individual components
- adapts to the on-site space conditions; subsequent installation expansion possible
- shut-off possibility of the entire gas flow of one side and as well of the individual cylinder
- for inlet pressure 200 and 300 bar available

The **cylinder batteries** consist of individual modules which can be combined according to the client's wishes. They can be supplemented where required with manual or automatic change-over switching stations. According to the gas consumption single cylinder stations for the connection of a single cylinder or cylinder rack each side are used or the corresponding number of collector stations or additional cylinder stations. By connecting several cylinders a master manifold valve provides that the gas flow of the entire side can be shut-off.

The cylinders are connected with the cylinder batteries by means of high pressure hoses. The stations dispose of an integrated fixture for wall mounting, an individual high pressure shut-off valve, a snap hook for the retaining of the high pressure hoses, an integrated sinter filter and as option a backflow valve per cylinder. As further option the cylinder batteries can be equipped with a purging valve for the pressure release and purging of the battery when changing the cylinders.

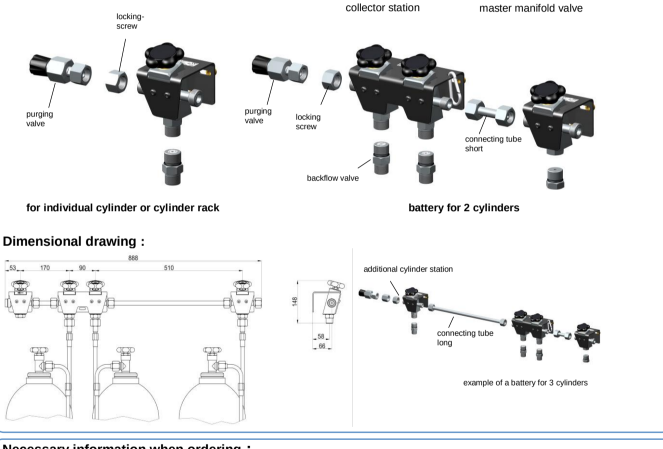
The individual components of the cylinder batteries are combined with connecting tubes with lock nuts on both sides. With the lenghts of the connecting tubes the on-site space conditions can be met.

The cylinder batteries are certified in accordance with ISO 10297. CE marking according to the Guideline for

Technical data :

Classification	unit class to EU guideline 93/42 EEC, annex IX, class II a
Inlet pressure	200 bar, resp. 300 bar
Gases	AIR, O ₂ , CO ₂ , N ₂ O, He, Xe, test gas mixtures
Inlet	for 200 bar : G 3/4" / 300 bar : M24x1.5
Outlet	W 21.8x1/14, for master manifold valve and individual cylinder version gas specific
Material	brass nickel plated, stainless steel
Sealing material	EPDM, NBR, PEEK
Operating temperature	-20° to + 60°C
Dimensions	s. dimensional drawing below
Weight	master manifold valve approx. 1.6 kg
_	additional cylinder station approx. 1.6 kg
	collector station approx. 3.7 kg

Model variants GM960x :



Necessary information when ordering :

Gas Inlet pressure Number of cylinders Options AIR, O_2 , CO_2 , N_2O , He, Xe, test gas mixtures 200 or 300 bar

- with short or long connecting tube
- with back-flow valve
- with purging valve

Please ask for our special configuration leaflet.

Subject to changes. All trademarks are property of Gloor Bros Ltd.



GLOOR BROS LTD Kirchbergstrasse 111 3401 BURGDORF SWITZERLAND

www.gloor.ch gloor@gloor.ch Tel.: +41 34 427 47 47 Fax.:+41 34 423 15 46