

# SWISS optio reduc hp2



## The reduc hp2 at a glance :

- For the variable regulation of a working pressure of 0-10 bar
- Extremely constant working pressure thanks to the two-stage construction
- High flow capacity
- For the direct connection of one medical gas consumer
- With integrated pressure relief valve
- Mainly intended for use in clinics

The **reduc hp2** medical pressure reducing valve is used for the direct supply of a consumer with medical gas at a variable or fixed supply pressure from a high pressure gas cylinder.

Thanks to the two-stage construction, the pressure reducing valve provides a very constant working pressure while the gas cylinder is being emptied. The first pressure stage reduces the cylinder pressure to 20 bar. The pressure can then be adjusted between 0-10 bar in the second pressure stage.

The **reduc hp2** is fitted with a high pressure gauge for the cylinder pressure and a low pressure gauge for the indication of the set working pressure (both gauges according EN 837-1). Depending on the model, the desired working pressure can be adjusted using the regulating handle, or can be set to the desired working pressure in the factory.

The **reduc hp2** is used for the direct supply of medical equipment, flow measuring devices or for the direct feed of an emergency supply of a central medical gas supply system.

The **reduc hp2** meets the requirements of EN ISO 10524-1 (incl. ignition test for oxygen); CE marking according to the Guideline for Medical Products 93/42/EEC.

### **Technical data :**

Construction	Two-stage diaphragm pressure reducing valve
Inlet pressure	200 bar
Outlet pressure	0-1.5 / 0-4 / 0-6 / 0-10 bar or preset at customers request
Flow rate	Q <sub>1</sub> = 18 Nm <sup>3</sup> /h / Q <sub>max</sub> = 28 Nm <sup>3</sup> /h
Irregularity coefficient i Gas Inlet Outlet Material Sealing material Operating temperature Dimensions Weight	<ul> <li>~0 (P1=20020 bar)</li> <li>Air, O<sub>2</sub>, CO<sub>2</sub>, N<sub>2</sub>O, N<sub>2</sub>, He, Xe, test gas mixtures</li> <li>Cylinder connection DIN, NF, AGA, BS, PIN-Index, UNI (others on request)</li> <li>Lateral with G1/4" inner thread, NIST, quick coupling</li> <li>Brass body, external parts nickel-plated</li> <li>EPDM, Si, PA, PEEK</li> <li>-20° to +60°</li> <li>W x H X D : 150 x 125 x 150 mm</li> <li>2 kg</li> </ul>

#### Model variants Art.No GM620x :



#### Necessary information when ordering:

Gas Outlet pressure

Inlet Outlet Air, O<sub>2</sub>, CO<sub>2</sub>, N<sub>2</sub>O, N<sub>2</sub>, He, Xe, test gas mixtures 0 - 1.5 / 0 - 4 / 0 - 6 / 0 - 10 bar with adjustable versions, the desired working pressure with preset versions DIN, NF, AGA, BS, UNI, PIN-Index G1/4 inner thread, NIST, quick coupling

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