

## MMR Dual Stage Regulator for Medical Use. Product description.



**Product Description** MMR is a dual stage cylinder regulator that provides a stable outlet pressure. The regulator is designed with automatic compensation for the gradual fall of pressure occurring in a gas cylinder when the gas is used.

The regulator is suitable for high flow applications. An optimal field of application for the MMR is for the gas cylinder reserve that will be used, via the pressure monitor or pressure watch if an interruption in the gas supply occurs.

MMR gives the stable and even pressure necessary for certain medical gas applications.

The regulator is available for medical air, medical oxygen and instrumental air and has a preset working pressure. A safety valve protects the equipment from overpressure.

MMR is a product with high technical performance and reliability.

### Technical Datas

Weight	2400 g
Capacity	30 m <sup>3</sup> /h at P1 = 200 bar (20 000 kPa) and P2 = 5 bar (500 kPa)
Outlet	according to standard SS 8752430

### Recycling

The products shall be recycled according to local regulations.

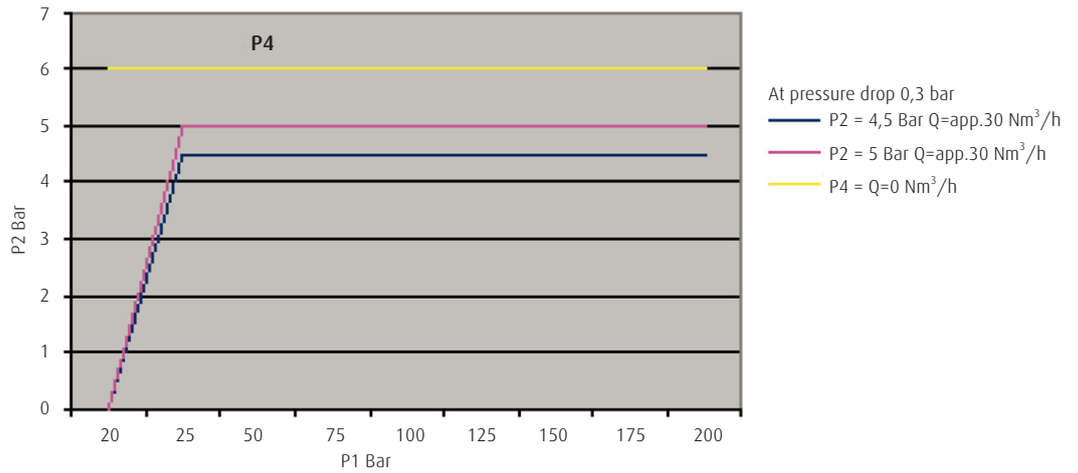
Article Numbers

Art. No.	Denomination	Outlet pressure P2	Inlet	Outlet
302413	MMR for medical oxygen	4,5 bar	W 21,8 × 1/14"	G 3/8"
308260	MMR for medical air	5 bar	G 5/8"	G 3/8"
316638	MMR for instrumental air	8 bar	G 5/8"	G 3/8"

Consumables

Art. No.	Denomination
300055	Washer (AI) for O <sub>2</sub> , air, and I-air, 100 pcs

Capacity Level



Contact us

Linde Healthcare is committed to working with healthcare providers and regulatory authorities to continuously promote safe use of medical products and improve patient care.

We provide medical gas products, therapies, technical solutions and services to hospitals, clinics, nursing facilities, emergency management services and home healthcare providers around the world.

With our long experience and understanding of healthcare realities, you can depend on solutions that are delivered and serviced to the highest possible standards of quality, safety and efficiency.