

## Solenoid valve oxygen M7 Brass valve G1/8"

## **Short facts:**

- Brass housing, suitable for oxygen applications
- Normally open
- 0,2 to 7 bar operating pressure
- · Ideal aeration system using oxygen

## Regulating the oxygen concentration - with the Solenoid Valve M7.

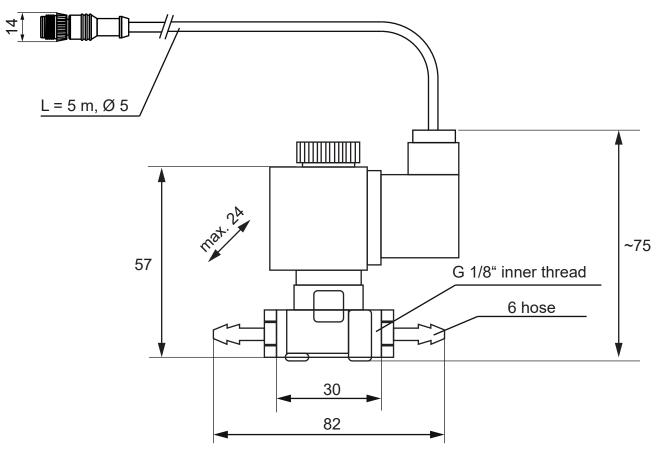
The SENECT Solenoid Valve Oxygen M7 is used for the installation in oxygenation systems.

It's "normally open" configuration allows a continuous oxygen supply, even if there is a power-shortage or black out.

The valve is delivered specially cleaned and including two hoses. If desired, the valve can be delivered mountet to the Flow regulator DY112.

Technical information		
Dimensions	82/30 x 75 x 24 mm	
Material (valve)	brass / stainless steel, seal FKM	
Prozessconnection	G1/8" inner thread / 6 mm hoses	
Temperature range	0°C to +50°C	
Power consumption	typ. 10 W	
Cable length	5 m	
Compatibility	with all SENECT control units	
Ingress protection	IP 67	





Dimensions in mm (not to scale)

Flow direction (marked by the arrow on the bottom)

ArtNo.	Item	Scope of delivery
3020	Solenoid Valve Oxygen M7	Valve incl. 5 m cable, manual