# DQR Manifold unit



## **Applications**

Mobile system for simultaneous supply of various personal protective equipment with Breathing Air:

- 6 masks\*
- 6 half suits\*
- 4 ventilated suits\*

## Compactness

Minimal bulkiness for maximum efficiency (simultaneous supply of 6 masks).

#### Convenience

The large handle enables the manifold to be easily moved.

### **Adaptability**

3 types of construction material available, thereby adapting to all uses.

- \* On the basis of consumption corresponding to:
- 150 NI/mn for one mask
- 300 NI/mn for one half suit
- 600 NI/mn for one ventilated suit

Warning: example values only; please check with the equipment supplier.







#### Construction

body:

 anodised aluminium (not to be used in an ATEX atmosphere; must not be exposed to impact)

or

- nickel-plated brass

- "IB" stainless steel AISI 303

handle:

anti-scratch composite materials

stands:

anti-scratch composite materials with metallic reinforcements

Our distributors are delivered non-equipped.

We recommend that you fit an AQR 11 plug at the inlet and AQR 08/VO sockets (with orientable button) at the outlet. Please refer to our AQR range on pages 6 to 11.

Technical features	DQR
Max. working pressure (bar)	10
Working temperatures (°C)	- 10 to + 60
Supply: 1 internal thread	G 1/2
Outlets: 6 internal threads	G 3/8

Aluminium version	Nickel-plated version	Stainless-steel IB version
N 010 752 06	N 003 690 06	N 001 396 07
1.38 kg	3.15 kg	2.94 kg
6 G 3/8" internal	126.4	173 O O O O O O O O O O O O O O O O O O O