

# **RN BIBO**

# Self Contained Breathing Apparatus - Type 1

**RN TWIN CYLINDERS** is a Self Contained Breathing Apparatus designed for long-lasting interventions mainly for inspection purposes to chemical and industrial plants where there is, or may be, oxygen deficiency in the air.

**RN TWIN CYLINDERS** is fitted with an automatic demand valve which keeps a positive pressure in the mask thus avoiding any possible inward leakage of contaminated air from the outside. Should it become necessary the positive pressure mode can be activated by acting on the special button that acts as a supplementary air command, too. The demand valve is connected to the medium pressure hose by means of a quick coupling which allows to disconnect it very easily for maintenance.

The back plate is made of vacuum formed polypropylene, it is extremely robust and anatomically shaped to allow a comfortable distribution of weight and remains steady on the wearer's back even when crouching or crawling. The supporting harness is provided with a special padding to increase comfort and with a soft belt in the hips area which increases portability of the equipment. All harnesses and padding are in aramidic and para-aramidic material and self-extinguishing foams. Special handles integral with the backplate are provided for carrying the set along.

The reducer is equipped with a twin cylinder connection for attaching two cylinders with a pressure of 300 bar and is fitted with a valve according to EN 144.

**RN TWIN CYLINDERS** can also be used in conjunction with a wheeled BA Spasciani RC or an air line feeding system by means of the optional 4-way valve.



www.spasciani.com 1/3



# **RN BIBO**

# Self Contained Breathing Apparatus - Type 1



## **FULLFACE MASK**

RN TWIN CYLINDERS can be equipped with two different type of masks in EPDM and silicone:

**TR82** modern design **TR2002** classic design

Both these models are available with threaded or bayonet connector.

## **DEMAND VALVE**

**RN TWIN CYLINDERS** can be supplied with demand valve type A or BN.

Both activate automatically with a button to stop airflow.

Reducer	Characteristic	P/N
DV RN A	M45x3 threaded connector	1588500CJ
DV RN BN	DIN 58600 bayonet connector	1579100CJ

### **CYLINDERS**

RN TWIN CYLINDERS can be equipped with steel or composite cylinders:

Volume	Capacity	Materials	P/N
1	bar		
6,8	300	Composite	92446000C
9	300	Composite	92449000C

## **EXTRA WHISTLE KIT**

The accessory "additional alarm" (Cod. 151530000) available on request gives the possibility to add a continuous whistle to the alarm signal provided already in the demand valve.

# **RN CONNECTION**

The medium pressure hose, which connects the reducer to the demand valve, can be equipped with quick Euro-Coupling couplings or Spasciani couplings.

www.spasciani.com 2/3



# **RN BIBO**

# Self Contained Breathing Apparatus - Type 1



## **TECHNICAL DATA**

Pressure Reducer: piston with compensator

Automatic Demand Valve: with integral alarm device and supplementary supply button

**Setting of the Alarm:**  $55 \pm 5$  bar

### **CLASSIFICATION**

Certified Type 1 to EN137:2006 and meeting with directives 89/686/EEC (PPE), 97/23/EC (PED) and 96/98/CE (MED)\* e ATEX\*\*.

\* For all models equipped with cylinder with volume higher than 1200 l.

### **MARKING**



## **MATERIALS**

Backplate: Thermoplastic polypropylene

Harness with padding: Self-extinguishing webbing and elastomeric foam

Pressure reducer: Brass alloy nickel plated

## **STORAGE**

Store at temperatures between -20 and +50 °C and with RH <80%

### **WEIGHT**

16 Kg approx., set complete with mask and fully charged cylinders.

For more information please check the notes along with the products or the ones published on the website: www.spasciani.com

NOTE: SPASCIANI SpA does not take any responsibility for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice.

www.spasciani.com 3/3

<sup>\*\*</sup>on request