### **DECOMPRESSION UNITS**



## ENO 20 | DECOMPRESSION UNIT TWO-STAGE LOW PRESSURE

Specially designed for oenological applications, food and even chemical industries. This unit is for blanketing tanks by inert gas, in order to prevent oxidation of the content

Easy connection to bottle.

### **APPLICATIONS:**

Blancketing

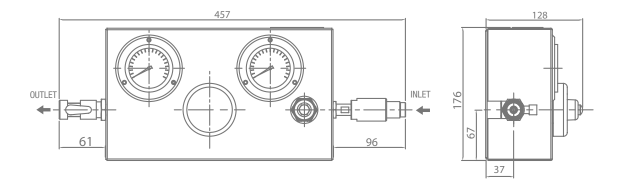
### **FEATURES:**

- Spring loaded diaphragm;
- Raccomanded for non-corrosive gases;
- suitable for oxygen use;

# COMPOSITION Nr 1 High Pressure regulator with relief valve Nr 1 III's stage Pressure regulator Nr 1 Inlet pressure gauge Nr 1 Outlet pressure gauge

Nr 1 ½" BSP Female Ball valvve (optional)

TECHNICAL DATA	
P. max Inlet	220 Bar
Range pressure out	15-40 mbar
Materials first stage	Brass / Diaphragm of NBR
Materials second stage	Alumuinium / Diaphragm of NBR
Temperature	20°C to +60°C
Flow	20 Nm3/h a 30 mbar
Inlet Connection	To bottle
Outle Connection	3/8" GM



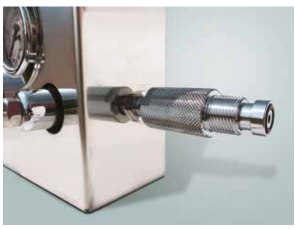


FIG. A

### **DETAILS**

#### Connection cylinder (Fig. A)

The connection to the gas cylinder has been designed to simplify the cnnection operations. Through this special system is possible to replace the cylinder without using any tool, but simply screwing and unscrewing by bare hand.

### **OPTIONAL /** Outlet ball valve outlet cod SVASP19

Codice	Gas	Inlet Pressure	Otlet Pressure	Gauge Inlet	Gauge Otlet
SRDS02004	02 - CO2	2-UNI 11144	G 3/8" M Dx	220 bar	0,5÷10 bar
SRDS01004	N2	5-UNI 11144	G 3/8" M Dx	220 bar	0,5 <b>÷</b> 10 bar
SRDS03004	Ar - He	8-UNI 11144	G 3/8" M Dx	220 bar	0,5÷10 bar

Adapter or brass comedo 02 M - N2F necessary to use the wall unit and connect through serpentine to the cylinders of various gases Cod ARC01165

NOTE	