### **DECOMPRESSION UNITS**



## **ENO 60**

# DECOMPRESSION UNIT TWO-STAGE LOW PRESSURE HIGH FLOW

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

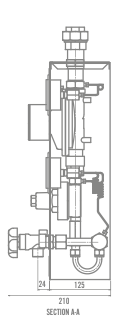
#### **FEATURES:**

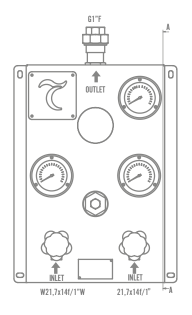
- Spring loaded diaphragm;
- Raccomanded for non-corrosive gases;
- Suitable for oxygen use;

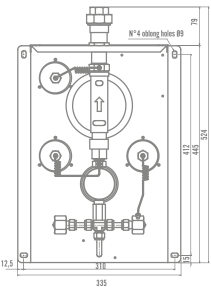
MATERIALS	
Body	Made of chrome-plated brass or polished Brass
	Cleaned and degreased for oxygen service
Panel	Anodised aluminium for wall mounting
Knobs	Plastic

TECHNICAL DATA	Inert gases and oxygen	Inert gases and oxygen	
Working pressure	Max. 250 bar		
Inlet/outlet connections	Threaded W21.7 x 1/14" male, right-hand	Threaded W20 x 1/14" male, left-hand	
Supplementary outlet connections	Plugged by famale cup		

SPECIFICATION	H2-flamable gases	02-inert gases	NH3-ammonia
Inlet port / Outlet port	W20 x 1/14"	W21,7 x 1/14"	W30 x 1/14"LH
Weight	2,1 kg for single bottle 4,2 kg for		r two bottles
Temperature range	-20°C to + 110°C		-40C°/+65C°







### **OPTIONALS:**

• Hose made of cupper or flexible made of inox + kevlar

Code	Gas	Inlet Pressure	Otlet Pressure	Gauge Inlet	Gauge Otlet
SQD00110	N2 - Ar - CO <sub>2</sub>	220 bar	15-40 mbar	0÷300 bar	0÷60 bar

#### ACCESSORISE:

Coode	Gas	Specifications	Dimension (L)
LSC02100	N2	Copper chromed coil 8x4	1m
LSC02200	N2		2m
LSC03100	Ar		1m
LSC03200	Ar		2m

Coode	Gas	Specifications	Dimension (L)
LFG02100	N2	Flexible stainless steel braided hose with Kevlar and PTFE inner lining	1m
LFG02200	N2		<b>2</b> m
LFG03100	Ar		1m
LFG03200	Ar		2m

