# MANÁGAS





# ΜΑΝΆCHOPP ΜΟΝΟ

**MANÁCHOPP MONO** is a gas blender for draft beer dispensing, which combines  $CO_2$  (Carbon Dioxide) e  $N_2$  (Nitrogen) with great gas mixture accuracy (+/- 1%). It generates one constant and independent pre adjusted gas mixture.

The gas blender is suitable to pubs, bars, brewers, restaurants, large venues, ... aiming to *present their beer perfectly and consistently, where every pint of beer pulled from the keg is of the highest quality*.

#### Gas mixtures examples (\*):

Gas mixture 1 – 60% de  $CO_2$  e 40% de  $N_2$  – for smooth/cream ales; Gas mixture 2 – 80% de  $CO_2$  e 20% de  $N_2$  – for lagers; Gas mixture 3 – 30% de  $CO_2$  e 70% de  $N_2$  – for souts or nitrogen beers.

Additional gas mixtures are available according to customers demands.

(\*) the gas mixture content (the balance between  $CO_2$  and  $N_2$ ), must be defined taking into account several key factors, such as different beers styles on taps, pressure required to propel the beer through a draft beer system, the distance between the keg and the tap, liquid temperature, ... .

Adjustable outlet pressure from 0 to 3 bar/45 psi.

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### **BENEFITS**:

 Provide the right ratio of gas mixture (CO2/N2) to push draft beer and at the same time, protect the beer integrity from the keg to the glass;

MANÁCHOPP

- Dispensing beer consistently can result in increased profit margins;
- Avoid beer waste the right gas mixture can push up to 95% of a beer keg volume;
- Fast and easy installation;
- Quality, performance and reliability;



## **ADDITIONAL INFORMATION:**

Inlet and Outlet doors:

Quick plug in connections : 3/8" or 10 mm.

Dimensions: (H x W x L) 300 x 287 x 115 mm

Weight: 3.8 Kg

MAXIMUM inlet pressure: 10 bar/150 psi

MINIMUM outlet pressure : 5 bar/70 psi.

Electrical power not needed.

#### Note:

For the single gas mixture outlet, MANÁCHOPP Mono includes a second stage pressure regulator for fine adjustment of the outlet pressure.