

CHROME-PLATED STANDARD ARGON-CO2 WITH ROTAMETER WORKSTATION

WORKSTATION

Ref. 716.00.733 Date: 18/09/2012 Código: FT-71600733-V0

Rev.: 0

Page: 1/1



GENERAL CHARACTERISTICS

Description:

Designed to reduce the pressure of a gas available in a distribution installation to the pressure required at the working point.

Use:

Welding and cutting works.

Installation that just allows the use of a type of gas.

Gas used:

Argon.

Main advantages:

They enable the distribution pressure to be adjusted to the working pressure for each process, coming from an distribution installation.

CARACTERISTICAS TECNICAS		
Rated maximum inlet pressure	25 bar	
Rated maximum outlet pressure	2,5 bar	
Flowrate	32 l/min	
Inlet thread	G3/8"RH	
Outlet thread	G1/4"RH	
Equipment weight	1,62 Kg	
Maximum temperatura of use	60°C	
Minimum temperatura of use	-20°C	
Pressure increase coeficient (R)	0,12	
Irregularity coeficient (i)	0,18	
According to UNE-EN-2503		

DIMENSIONS		
Width: 141 mm.		M
Depth: 145 mm.	0-1	
Height: 168 mm.	174	124



gar regulation solutions

INNOVATING • MANUFACTURING • TRAINING • ADVISING