PREHEATER

PREHEATER

FOR CYLINDERS AND MANIFOLDS



Made of chrome-plated brass, cover made of plastic. Suitable for inert gases. Not suitable for comburent, corrosive, flammable gases. Its powerful heat-exchanging capacity can prevent any frosting effect on pressure regulator mounted downstream.

This item is in compliance to Directive 2006/95 / EC (low voltage directive) and Directive 2004/108 / ECB(EMC directive).

APPLICATIONS:

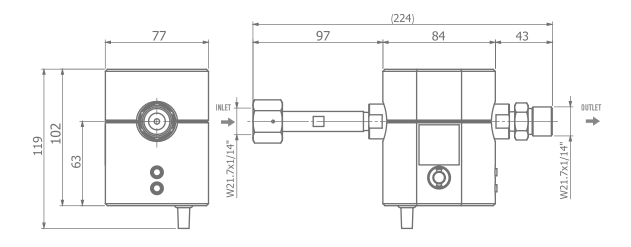
- Technical applications;
- Automation;
- Industrial process;
- Welding and laser cutting machines;

FUNCTION

Complete with two thermostats: the main, automatic one, set at 70°C. The second one is for safety, set at 80°C, with manual reset. A red light is on when electric resistance is powered.

MATERIALS	
Body	Chrome-plated brass
Cover	PA 6.6 +FV30%
Connections	Chrome-plated brass
0-ring	EPDM

TECHNICAL DATA	
P. max Intet	330 Bar
Power	200 W
Voltage	230 WATT
Weight	2,3 kg / 5,00 lb
Working temp.	-40°C to +150°C
Ingress protection	IP20
Connections	ISIS02503 - IS05171



OPTIONALS

• Bracket Cod. SSTSPR01003