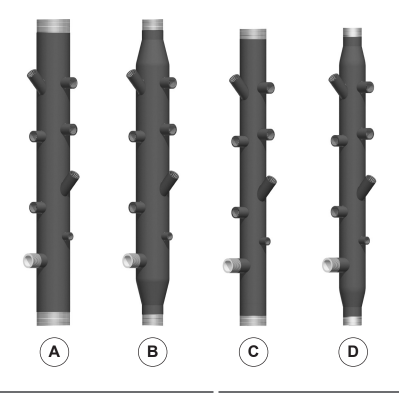


#### USE

The INAIL safety device and accessory holder (Ex ISPESL) allows to gather all the safety and control devices which must be installed in thermal power stations and boiler rooms with a power above 35 kW.



TECHNICAL FEATURES				
Maximum fluid temperature	90°C			
Minimum fluid temperature	5°C			
Maximum pressure	5 bar			
Material	carbon steel EN 10255			
Paint	water-based primer, red			

#### VERSIONS

D

INAIL safety device holders are available in the following versions:

A THREADED MALE CONNECTION R 2"1/2 • central body Ø 2"1/2 • CPS212
B THREADED MALE CONNECTION R 1"1/2 • central body Ø 2"1/2 • CPS112
C THREADED MALE CONNECTION R 2" • central body Ø 2" • CPS002

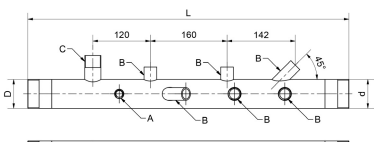
THREADED MALE CONNECTION R 1"1/4 • central body Ø 2" • CPS114

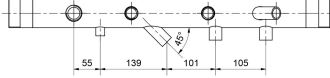
Tools and safety devices are not included.

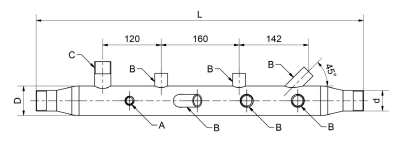


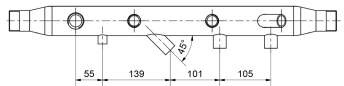


## **OVERALL SIZE**









code	Α	В	С	L	d	D
CPS114	1/4" F	1/2" F	R 1" M	670	R 1"1/4 M	2"
CPS112	1/4" F	1/2" F	R 1" M	690	R 1"1/2 M	2"1/2
CPS002	1/4" F	1/2" F	R 1" M	670	R 2" M	2"
CPS212	1/4" F	1/2" F	R 1" M	690	R 2"1/2 M	2"1/2

## **EXAMPLE OF SPECIFICATIONS**

**INAIL DEVICE AND ACCESSORIES HOLDER** • dual pressure gauge arrangement, material: EN10255 carbon steel, maximum working pressure 5 bar, maximum operating temperature 90°C, minimum operating temperature 5°C, red water-based primer paint. Provided with connections for safety equipment. Male thread connections R 2" - Length: 670 mm.

Brand: COMPARATO Code: CPS002

# UPDATED DATA SHEETS AVAILABLE AT www.comparato.com

www.comparato.com

In order to provide an up-to-date service, Comparato Nello S.r.l. reserves the right to modify technical data, drawings, graphs and photos of this data sheet at any time, without prior notice.



HYDROTHERMAL SYSTEMS COMPARATO NELLO s.r.I. 17014 CAIRO MONTENOTTE (SV) ITALIA VIALE DELLA LIBERTÀ • LOCALITÀ FERRANIA • Tel. +39 019 510.371 - FAX +39 019 517.102



e-mail:info@comparato.com