

Technical data sheet

Tecno Series

Code	902
Description	Cabinet for flammable liquids TYPE 90
Dimension (WxDxH)	1200x600x1950h mm
Internal dimension (WxDxH)	1101x446x1540h mm
N° places/space	1
N° space for column	1
Weight (Kg)	390
Volume (m3)	1,5



EN 14470-1
16121

General features

Base and body	<p>Constructed entirely of 1 -1.5 mm thick steel sheet, cold-bent, painted with acid-proof epoxy powder and passed through a heat tunnel at 200 °C. Special insulation consisting of high-density rock wool fibre panels (free of Fibroceraamic) for high temperatures (800 °C) and calcium sulphate panels. Internal finish panels in melamine laminate with high resistance to even aggressive vapours.</p> <ul style="list-style-type: none"> - Adjustable feet. - Automatic shut-off valves (70 °C) of the air inlet and outlet ducts, certified 90 minutes, located on the top and bottom of the cabinet. - 100 mm diameter ejection hole on the top of the enclosure. - Anti-spark hinge. - 3 cm thermodilating gasket (DIN 4102). - Earth terminal to prevent electrostatic charges.
---------------	---

Lock	• LOCK WITH KEY AND DOOR LOCK
Closing	• AUTOMATIC hydraulic door CLOSING with temperature above 47°C
Internal construction	3 painted steel/INOX tray shelves, adjustable in height with INOX pegs. Painted steel bottom tray with support grid.

Body Color	 7035	Door Color	 1021
------------	--	------------	--

Standards	Certification according to standards EN 14470-1, EN 14727.
-----------	--

Accessories and Spare parts

Check available accessories and spare parts at our sales offices.

Certifications

Please check the list of available certifications in our web site or at our sales offices

This technical sheet is exclusive property of Armet Srl.

Reproduction is forbidden within the law (art.171 Law 22/04/1941 ,n.633).

The fraudulent use, without proper written authorization, even partial and by whatever means, will be protected according to law.

The foregoing text contains information reserved to the intended recipient.

The content of this e-mail is confidential and its confidentiality is legally protected by DL196/03