## FLOW-TROUGH PROBE HOLDER PRO-HC1 E PRO-HC2

Data Sheet

### DESCRIPTION

Flow-trough probe holder for analysis electrode for industrial processes

### **GENERAL FEATURES**

Plexiglass body Suitable for: pH / Redox electrodes PRO-Ph/Redox series ø 12 with 1 / 2" probe holder Temperature probe PT 100 PRO-PT100S and PRO-PT100S2 series Connections: male1/2" fitting Max temperature 50°C Max pressure 5 bar

MODEL	DESCRIPTION	IN / OUT connection	CODE	PICTURE
PRO-H1	probe holder with 5" 50 micron washable net filter and in / out fittings	4 X 6 mm	11.100.023	Ì
		8 X 12 mm	11.100.170	
PRO-H1C	probe holder with 5" 50 micron washable net filter and in / out fittings with wall mounting bracket	4 X 6 mm	11.100.148	Í
		8 X 12 mm	11.100.208	
				<b>DUU</b>
PRO-H2	<b>PRO-H2:</b> 50 μ/double pro-hold with filter 5" 50 μ for two probes	4 X 6 mm	11.100.070	
		8 X 12 mm	11.100.152	
PRO-H2C	<b>PRO-H2C:</b> 50 μ/double pro-hold with filter 5" 50 μ for two probes with wall mounting bracket	4 X 6 mm	11.100.149	-manage Hillings
		8 X 12 mm	11.100.209	
PRO-H2CR	<b>PRO-H2C-R:</b> 50 μ/double pro-hold with filter 5" 50 μ for two probes with wall mounting bracket and sampling tap	4 X 6 mm	11.100.061	<u> • • • • • • • • • • • • • • • • • • •</u>
		8 X 12 mm	11.100.151	700
				7 🕒 🛃



Specifications subject to change without notice

Via Maestri del Lavoro,5 - 02100 Vazia (RI) – ITALY Tel.:+ 39(0)746-229064; Fax:+ 39(0)746-221224 e-mail: info@microdos.it ; Web site: www.microdos.it

# FLOW-TROUGH PROBE HOLDER PRO-HC1 E PRO-HC2

Data Sheet

# DIMENSIONS 85 168



Specifications subject to change without notice

Via Maestri del Lavoro,5 - 02100 Vazia (RI) – ITALY Tel.:+ 39(0)746-229064; Fax:+ 39(0)746-221224 e-mail: info@microdos.it ; Web site: www.microdos.it