

HygroCal100

Order Codes

To construct the order code, select the relevant feature from the tables below, starting with the base model, which is {Feature A} and then add on options to create a string: {Feature A} + {Feature B} + {Feature C} + {Feature D} + {Feature E} + {Feature F}

Ordering Example: HC100-B2+C1+D1+E1+F1+F1+F1+F1+F6+F6+F6

HygroCal100 with internal battery, MDM25 calibration kit, Transport case, euro power supply, 4x 12mm port adaptors and 3x 19mm port adaptors

HC100	B2	C1	D1	E1	F1, F1, F1, F1, F6, F6, F6
-------	----	----	----	----	----------------------------

<p>Base Model {Feature A}</p> <p>Portable Humidity Validator + 7 probe input connectors, 8 user specified port adaptors, port adaptor tool, syringe and desiccant.</p> <p>HC100</p>	<p>Port Adaptors {Feature F}</p> <p>Port adaptor 12mm (0.47") F1</p> <p>Port adaptor 13.5mm (0.53") F2</p> <p>Port adaptor 14mm (0.55") F3</p> <p>Port adaptor 15mm (0.59") F4</p> <p>Port adaptor 18.5mm (0.73") F5</p> <p>Port adaptor 19mm (0.75") F6</p> <p>Port adaptor 24mm (0.94") F7</p> <p>Port adaptor 25mm (0.98") F8</p>
<p>Calibration Kit {Feature B}</p> <p>No additional calibration equipment B1</p> <p>Calibration kit 1 (HC100 including MDM25 hand-held hygrometer and probe with calibration certificate and 7 user specified port adaptors) B2*</p> <p>Calibration kit 2 (Optidew Vision Chilled Mirror Hygrometer, Optidew port adaptor kit and 6 user specified port adaptors) B3**</p> <p>*If option B2 is selected, only 7 port adaptors should be chosen</p> <p>**If option B3 is selected, only 6 port adaptors should be chosen</p>	<p>Power Lead {Feature E}</p> <p>European power supply E1</p> <p>UK power supply E2</p> <p>North American power supply E3</p> <p>Australian power supply E4</p>
<p>Internal Battery {Feature C}</p> <p>No internal battery C0</p> <p>Internal battery C1</p>	<p>Transport Case {Feature D}</p> <p>No transport case supplied D0</p> <p>Transport case with foam insert for HygroCal100 and accessories, with bottles for desiccant and water D1</p>

Accessories and Spare Parts

Item	Product / Description
HC100-CHA	HC100 Power Supply Adaptor
A000171	Spare 0.25kg desiccant
A000172	Spare 3kg desiccant
HC100-TC	Spare carry case
HC100-BOT	Bottles for spare desiccant and water storage
HC100-CMKIT	Optidew/S8000 Remote port adaptor kit (dew point sensor adaptor and pt100 adaptor, including blind stops)
HC100-HS3CON	HygroSmart cable connector
HC100-CON	Spare phoenix connector, screw terminal
HC100-HS3-S-R	Replacement Hygrosmart Sensor, prepared for the HC100
Port Adaptors (8 port adaptors can be specified free-of-charge with a new HygroCal100)	
A000290X	Polymer port adapter client specific & blind stop (check possibility with factory first)
A000291	Port adapter 12mm (0.47")
A000292	Port adapter 13.5mm (0.53")
A000293	Port adapter 14mm (0.55")
A000294	Port adapter 15mm (0.59")
A000295	Port adapter 18.5mm (0.73")
A000296	Port adapter 19mm (0.75")
A000297	Port adapter 24mm (0.94")
A000298	Port adapter 25mm (0.98")

Michell Instruments Ltd 48 Lancaster Way Business Park, Ely, Cambridgeshire, CB6 3NW

Tel: +44 (0) 1353 658000, Fax: +44 (0) 1353 658199, Email: uk.info@michell.com, Web: www.michell.com/uk

Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice.
Issue no: HygroCal100_97502_V3_UK_Order Codes_0317