HB2510-IP65 rated Waterproof Enlosures



HB2510, shown with ME3000 Batch Controller, has downward opening transparent cover.



HB2510-SSR shown with ME995-6 Batch Controller, has Start / Stop / Reset external commands buttons.

The HB2510 IP65-rated waterproof enclosures are ideal for housing ME995 & ME3000 Batch Controllers and ME6008M auto event dataloggers when used in applications where the units need to be protected from environmentally difficult areas, e.g. where steam, wash down, splash, dust or extreme humid situations are prevalent.

The improved industrial design HB2510 ABS enclosure is downwards opening, with 2 stainless steel hinges and clips. The transparent cover/lid protects the Batch Controller and allows visual monitoring of the Controller. Simply open the cover use the controller as required, then close and secure the cover when not in use.

The HB2510 is made of high impact Polyester, and has downward opening with ABS stainless steel hinges.

Optionally, where fitted, IP65-rated external start/stop/reset command buttons (Order Code: -SSR), allow continued operation during bad external weather conditions, or for repetetive operations without having to open the protective enclosure lid to change batch selections.

The ME995/ME3000/ME008M Batch Controllers / Monitors fit neatly into the internal panel mount enclosure. There is ample room for internal wiring and optional fitout for a industrial grade contactor for driving single phase pumped applications.

HB2510 dimensions		
Width	310 mm	
Height	200 mm	
Depth	160 mm	



ORDER CODES:

Order Code	Description	
HB2510	IP65 waterproof polycarbonate single enclosure, with hinged transparent lid cover. With gland kit.	
-C240W	240vac contactor, internally wired. To drive pump. 4.4kW (up to 8.8 kW on request)	
	-24DC-W, -24VAC-W, -110W: designates the alterate Contactor voltage rated options.	
	-OC : Open contact drive wiring configuration	
-SSR	External command: Start, Stop, Reset. IP65. Large push buttons fitted to box #	
-RWSSR	Remote Wand (Start/Stop/Reset) for housing box, with 10 metre lead and plugset #	

Note: Must order at the same time as the Housing Box.



Metal black powder-coated paint finish.

SHB/DHB housing boxes are ideal for wall or bench mounting ME995 & ME3000 Batch Controllers and ME6008M auto event dataloggers / printer driver monitors.

These boxes are also optionally available fully wired (-1 and -2) with:

- 240vac (optionally 110vac) 15 Amp industrial grade contactors,
- pump plug-in 240vac 15 Amp single phase Australian standard General Power Outlet power entries,
- power cord, or with (-T) terminal connections where pumps and wired are hardwired (in lieu of GPO) and 10-pin Weidmuller mating plug.

The wired boxes make installation very easy and becomes are pure plug-n-play solution for remore area. Also available in a terminal strip entry version (-T).

DIMENSIONS	SINGLE	DUAL
WIDTH (W)	212mm	420mm
HEIGHT (H)	142mm	142mm
DEPTH (D)	135mm	135mm

Note:

GPO pump plug outlets are mounted at the rear of the boxes, they can be repositioned on request.on request.



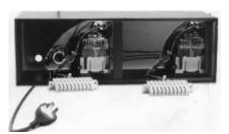
front

back



SHB: SINGLE HOUSING BOX





SHB1: SINGLE HOUSING BOX WIRED



DHB: DUAL HOUSING BOX

DHB2: DUAL HOUSING BOX WIRED

ORDER CODES:

ONDER GODEO.		
Order Code	Description	
SHB	Single metal housing box (for housing one Batch Controller). Powder coated.	
SHB1	Single box, wired with 240vac contactor*, plug-in 240vac pump outlet, and plug.	
SHB1-T	as for SHB1 above, but with terminal wiring entry connection instead of 240vac pump outlet.	
SHB2	Single box, wired with 2x 240vac contactors*, 2x plug-in 240vac pump outlet, and plug.	
DHB	Dual metal housing box (for housing two ManuFlo controllers). Powder coated.	
DHB2	Dual box, wired with 2x 240vac contactors*, 2x pump outlets, and 2x plugs for Batch Controllers.	
DHB2-T	as for DHB2, but with terminal wiring entry connections (instead of mains lead and pump outlets).	
-110C	110vac contactor* (instead of 240vac). Option for any housing box.	
-U	Pump outlets and cable entrances mounted UNDERNEATH the housing box, instead of at rear.	
Others:	-24DC-W, -24VAC-W, -110W: designates the alterate Contactor voltage rated options	
	-OC: Open contact drive wiring configuration.	

^{*} contactor is suitable for 1 hp pumps (4.4 kW standard. Up to 8.8kW on request)



a division of

MANU ELECTRONICS PTY LTD

Ph: +61 2 9938 1425, 9905 4324

Fax: +61 2 9938 5852

Rev: ATM08-21

Page 2

Web: www.manuelectronics.com.au