

OMEGA checkout solutions are integrated into the cash point in order to allow the sale of items by weight. Checkout weighing system with different configurations. This solution allows you to have greater control and safety than the self-service scales that are normally placed within the areas concerned.



H100

The H100 consists of a closed base, containing the load cell and the indicator modules. The indicator module can be mounted on a column or with a table stand.



H110

The H110 consists of a closed base, containing the load cell and an in-built bar code reader and the indicator module. The indicator module can be mounted on a column or with a table stand.



H120

Checkout weighing system integrated in the existing cash point, with Datalogic technology. The indicator module can be mounted on a column or with a table stand.

Check Out series MAIN FEATURES

	H100 checkout	H110 checkout Glass plate	H120 checkout Bi-optic 9400i
Capacity	Multirange 6-15Kg / 12-30Kg		
Display	There are different configurations for the operator and / or customer display <ol style="list-style-type: none"> 4-line backlit LCD operator display with programming keys. 4-line backlit LCD tower display with programming keys. Table stand display + tower display 		
Load Cell	X		With strain gauge
Divisions n.	up to 6000		
Scanner	X	Scanner Datalogic Magellan 2300HS – 3300HS	DATALOGIC bi-optic scanner
Connections	1 serial port RS232 for PC, POS and ECR		1 serial port RS232 for PC, POS and ECR +USB
Optional	Plate	Plate	Bi-optic Datalogic Magellan 8400 - 9400i - 9800i scanner
Power supply	9V DC - 2,7A100-240V with external power supply	9V DC - 2,7A100-240V with external power supply or 12-24 DC/DC car adapter	
Temperature range	-10°C/+40°C		
Plate	X	Glass plate for barcode scanning	X
Dimensions	360 x 255,6 x 135,5 mm (L x P x A)	390,20x 314 x 119,70 mm (L x P x A)	292,1 x 399,05 x 241 mm (L x P x A)

Check Out series

The weight module can be connected to both an ECR and a POS PC. The indicator module can be mounted on a column or with a table stand. A second indicator module can optionally be connected to the first to replicate the information.

