

ASGPP

ASGPP SERIES PRICE COMPUTING "RETAIL" SCALE



Dual interval price computing scales fitted with column and thermal printer, for commercial use. Amount totalisation function. 127 PLU memory (28 from direct keys).

Scales and solutions for retail

TECHNICAL FEATURES

- 3 backlit LCD displays on column on operator side and 3 backlit LCD displays on column on customer side, with digits 20 mm high, for simultaneous indication of weight, price and amount.
- Mechanical waterproof alphanumeric and functional keypad with 50 keys and acoustic feedback.
- Stainless steel plate, 240 x 370 mm size.
- Level and adjustable feet.
- Built-in rechargeable battery (about 70 h battery life) and 230 Vac power adapter.
- Fitted with built-in thermal printer: 70 mm/sec print speed, 8 dot/mm resolution, 384 dots per line, 58 mm paper width, 50 mm diameter roll.
- Packaging: 410 x 375 x 180 mm size approximate weight of 10 kg.
- Master Pack: 2x(410 x 375 x 180) mm size 2x approximate weight of 10 kg.
- Upon request:
 - ACCREDIA calibration with issuing of relative certificate;
 - 3000e + 3000e dual interval CE-M approval.

FUNCTIONS

- Price computing:
 - change of unit price: €/kg €/100g;
 - entry of unit price;
 - amount totalisation (with optional printer);
 - calculation of the change;
 - 127 PLU memories (28 from direct keys) each with 12 character alphanumeric description and unit price;
- Management of one operator;
- Zeroing;
- · Zero tracking;
- Semi-automatic tare;
- Auto switch-off;
- · Backlight command;
- Low battery warning.

VERSIONS

Available versions			
	Мах	d	
Code	(kg)	(g)	2R (g)*
ASGPP15	6/15	2/5	2/5
ASGPP30	15/30	5/10	5/10

(*) CE-M divisions are obtainable only with the relative options.



www.**helmac**.com



HEAD OFFICE

Via della Fisica, 18 41042 Spezzano di Fiorano (MO) • Italy Tel.: +39 0536 070960

WAREHOUSE

Via della Fisica, 15 41042 Spezzano di Fiorano (MO) • Italy

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.