

E30H



Highlights

- _ Stage-II vapour recovery system
- _ Flowrate selector (40 - 80 L/min)
- _ High flow configuration (80 L/min)
- _ Electromechanical totalizers
- _ Satellite column with remote customer display
- _ Payment terminal
- _ Ready for third party multimedia
- _ Ready for third party multimedia systems
- _ AdBlue

E30H

EAS2 Electronic Calculator

Designed for the future. Modular and scalable: the cost is adapted to the customer's needs.

Designed to minimize the downtime.

Attractive and simple user interface.

Different access levels to increase security.

International IFSF-LON protocol available.

EC Type Examination Certificate (MID) issued by NMI

No. T10544 & T10545

OIML Certificate of Conformity issued by NMI

No. R117/1995-NL1-15.01

EC Type Examination Certificate (ATEX) issued by LOM

No. LOM I3ATEX2057

Main features of the E30 series dispensers

Standard

- Electronic calibration
- Optical product identification
- Preset
- Chassis and cladding manufactured with galvanized F114 steel
- Anticorrosive epoxy primer; oven-cured polyester powder paint
- Antigraffiti coating

Options

- Stainless steel
- Acoustic product identification (several languages available)
- Intercom system
- Flowrate selector
- Ambient temperature indicator
- Electromechanical totalizers

The maximum flow rates indicated may be influenced by the installation, altitude of the service station and ambient temperature



Cetil Dispensing Technology, S.L.
Pelaya, 37 (P.I. Río de Janeiro)
28110 Algete (Madrid) Spain
Phone: (+34) 916 287 651
Fax: (+34) 916 287 653
celetil@celetil.com | www.ceetil.com

