

Supplementary Instructions

for vacuum-variants ECO 240-1-xx-VAC

Restriction of standard ECO 240-1 in vacuum use

The standard ECO 240-1 is especially suitable to measure rough vacuum via the pressure port very fast. Due to the water-tight construction a complete evacuation of the instrument may degrade water protection: The keypad/display screen may break loose. If the instrument should be used in this application, we recommend removing the sealing O-ring of the battery compartment (p.r.t. figure).

Attention: The Instrument then is no more water and dust protected.

Alternatively, there are the specialized variants ECO 240-1-VAC available, which are described here.

ECO 240-1-xx-VAC: With pressure compensating element

The ECO 240-1-VAC do have an additional compensation port besides the pressure-connection-port. Therefore, no dangerous pressure difference can build up inside at the one side, and at the other particles are kept from ingression into the instrument during the vacuum relaxation. As the compensating element works as a fine porous filter. The extreme small pores as well give a certain water protection.

compensation pressure connection



Therefore, the instrument is suitable for rough use in industrial packaging machines as well.

The instrument variant ECO 240-x-VAC can substitute fully encapsulated instruments.

Pore width of pressure-compensating element: $40 - 50 \mu m$ (equals art. GDZ-34).

The buttons can be deactivated automatically when the vacuum is applied, if Mode "Key bag" is selected:
Even when evacuated in foil, the buttons are not activated

An additional adjustment ensures better accuracy in the vacuum range.

by negative pressure.





Addition to chapter: Opening the configuration menu

RodE KEY Set key mode

Normal mode - no locking of the keys in case of negative

pressure

keystroke is suppressed if the value falls below the limit of

700 hPa, for bag evacuation

Addition to chapter: **Error and system messages**

Display	Meaning	Possible Causes	Remedy
KEY 689 Err	Device was switched on at too low pressure		Wait for shutdown (30s)
			Call up the adjustment menu
			Set fladE to 5Ed

Addition / Change to chapter: Technical data

ECO 240-1-xx-VAC

Accuracy	Тур.:	± 2 hPa (@ T: 530 °C) @ 020 hPa: ± 1 hPa (@ T: 1030 °C) ± 1.25 % FSS	
Pressure connection	universal p	1 hose connection, interchangeable with G1/8 universal ports, 1 pressure-compensating element, pore width 40 - 50 µm, G1/8	
Activatable special functions	KEA PU @: ⊌∧ ^{c:}	tare-function averaging over 2 s / 5 s / 10 s disable buttons below 700 hPa	

Further specifications please refer to ECO 240-1 standard version