

# Product Data Sheet (2020-07-27)

## **ENA 7 - 30**

For active degassing and automatic topping up of closed heating and cooling systems.

The ENA is a pressure step degasser that makes use of vacuum for highly efficient degassing of closed systems. Moreover, the ENA ensures automatic topping-up of the system after the top-up water has been degassed.

Can be easily used in combination with a Flexcon diaphragm pressure expansion vessel or pressure expansion automat.





Туре	Max. work. press. [bar]	Operating pressure [bar]	Syst. conn.	Dimensions			Weight [kg]	###	Order Code
				W. [mm]	D. [mm]	H. [mm]	[69]		Oode
ENA 7	8	0.8 - 2.7	Rp 1"	740	325	1270	40	1	17070
ENA 10	8	0.8 - 3.5	Rp 1"	740	325	1270	40	1	17090
ENA 20	8	2.0 - 4.5	Rp 1"	740	325	1270	45	1	17091
ENA 30	10	3.0 - 8.0	Rp 1"	710	525	1270	60	1	17092



#### **Advantages**

- Active degassing by patented PALL-Ring technology.
- The menu of the control unit is available in 18 languages.
- Fasy to use
- · Fully assembled and ready to connect.
- Compact and robust design.
- Controller can be programmed as required. Connection to BMS possible (RS 485).

#### **Technical information**

- Working temperature: 3 °C to 70 °C.
- Maximum (feed) supply temperature in the system: 120 °C.
- Ambient temperature: > 3 °C to 45 °C.
- Maximum pressure in the suppletion feed line: 2 to 8 bar.
- Noise production: approx. 55 dB(A).
- Electrical connection 230 V 50 Hz.
- Suitable for addition of glycol-based anti-freeze up to 30%.
- Complies with the following guidelines:

Machinery Directive 2006/42/EC.

PED 2014/68/EU.



### Find more information online:

Manuals
Certificates
CAD drawings
Extra documentation
Animations

Flamco Group Plotterweg 31 3821 BB, Amersfoort - nl **T** +31 33 299 75 00 **F** +31 33 298 64 45

E info@flamcogroup.com

I https://flamcogroup.com