

## ELECTRIC DISTILLER DE10 plus and DE20 plus TYPE

Distiller is intended to purify the water from mineral salts and gases dissolved within by the process of evaporation and then to condensate the purified water. It is widely applied in various industries, especially in healthcare and pharmaceutical sector. The quality of the distilled water complies with Polish Pharmacopoeia No. 10 norms as well as meets the requirements of water used in analytical laboratories having 3rd degree of purity under PN-EN ISO 3696.

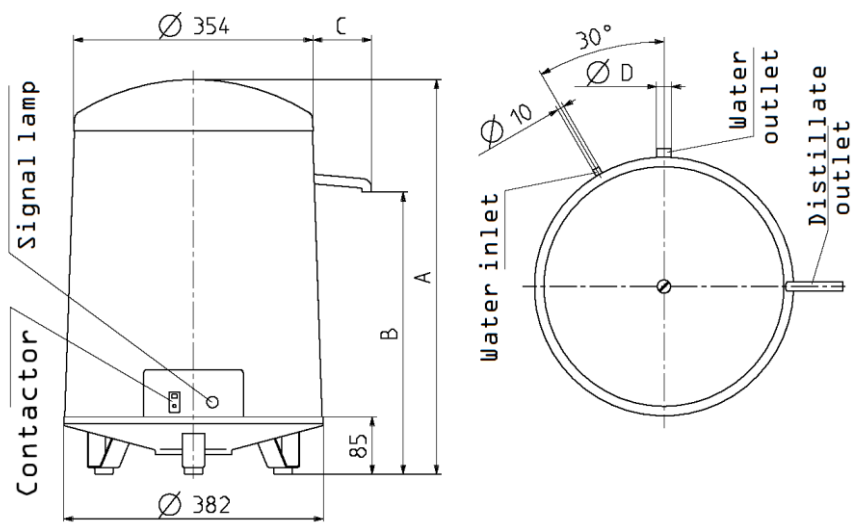


The distiller can operate constantly and its work is monitored by the detector system plugged into the control panel. Modern control panel provides the distiller with useful operational functions:

- Scheduled on/off time
- Display of information on possible problems occurring during the operation by light signal or presenting a relevant communicate on the display
- Operation record
- Distillate temperature monitor
- Automatic operation suspension in the event of decrease in feed water pressure
- Automatically resumed operation once malfunction is eliminated
- Information on the necessity of cleaning the boiler depending on water parameters
- Colourful display
- Intuitive software
- Easy operation

## TECHNICAL PROPERTIES

DESTILLER	DE10 plus	DE20 plus
Device protection class	I	I
Distillate efficiency	up to 10 dm <sup>3</sup> /h	up to 18 dm <sup>3</sup> /h
Water use	up to 150 dm <sup>3</sup> /h	up to 220 dm <sup>3</sup> /h
Power absorption	7.2 kW	12 kW
Rated voltage	400 V / 50 Hz	400 V / 50 Hz
Weight	14 kg	18 kg
External dimensions	as in Fig.1	as in Fig.1



DISTILLER	A	B	C	D
DE10 plus	592	405	132	16
DE20 plus	686	530	156	22

Fig. 1 Distillers external dimensions

## ORDERING

Please provide a name and the type of the distiller when placing an order.

Issue: DE10 plus - DE20 plus/10/2015  
Valid until the next revision.