



## ND SERIES

## **Water Distillers**

- New design with distilled water storage tank
- Fully automatic operation with microprocessor control system
- Distilled water quality confirming the requirements of international pharmacopeia and bacteria and pyrogen free with minimized gassing
- Distilled water conductivity is approximately 2,5  $\mu$  Siemens/cm at 20°C depending on the inlet water quality
- CO<sub>3</sub> degassing through the gas exhaust pipe
- Safety system and warning leds for :
- High water pressure Low water pressure Heater failure
- Half full storage tank Full storage tank
- Water supply controlled by the solenoid valve which stops the water flow when the distilled water tank is full and the distillation is re-started when water tank is withdrawn
- Energy saving design by the distillation of heated cooling water
- Protected heaters against running dry
- Stainless steel heaters
- Boiling tank, storage tank and condenser made of stainless steel
- Suitable for bench and wall mounting
- Easy servicing to decrease maintenance time
- Supplied with siliphos cartridge filter to decrease calcification on the heaters

## **TECHNICAL SPECIFICATIONS**

**ND 12** 

A CONTRACTOR OF THE PARTY OF TH	(1) ND 4	ND 8	ND 12
Distilled water capacity lt./hr.	8 416 1	18 18 AS	12
Storage tank capacity liters	1 1 8 A A A	12	24
Cooling water consumption lt./hr.	40	80	120
Power consumption	3x1000 W	3x2000 W	3x3000 W
Power supply	400 V 50/60 Hz 3 Phases + N + G		
Internal Material	Stainless Steel		
External Material	Epoxy polyester powder coated aluminium		
External Dimensions (WxDxH) mm.	820x395x650	820x395x650	820x395x710
Packing Dimensions ( WxDxH) mm.	880x480x810	880x480x810	880x480x860
Net / Packed Weight kg.	40 / 52	40 / 52	45 / 57

