

## Labo 10/20/30/80/160



## Pure Water Unit

The Labo produces nearly pure Water and is optimally capable for the use in Laboratories and medical Applications.

### **Specifications:**

- up to 50% Recovery
- Capacity:

|          |                   |
|----------|-------------------|
| Labo 10  | approx. 10 l/Day  |
| Labo 20  | approx. 20 l/Day  |
| Labo 30  | approx. 30 l/Day  |
| Labo 80  | approx. 80 l/Day  |
| Labo 160 | approx. 160 l/Day |
- TFC IEM Membrane
- Booster Pump (Stainless Steel)
- automatic Low Pressure Switch
- automatic Computer Controller
- digital LCD Display
- automatic Conductivity Control System
- automatic Flushing
- Stainless Steel Housing
- Leakage Control System
- Flowmeter on Product Water
- automatic Flowmeter (Minutes)
- Magnet Valve on Feed Water
- Stainless Steel Working Pressure Gauge
- Dimensions: Width 250 x Depth 300 x Height 400 mm
- Limits: min. Primary Pressure: 1 bar  
max. Primary Pressure: 3 bar  
Working Pressure: 6-8 bar  
Feed Water Temperature: 1° C - 30° C