

1895 13

Ultrasonic cleaning tank, 13 I

€€

with special degas function

- Ultrasonic cleaning relies on fluid heating to effectively clean spare parts and metal pieces in general (carburettors, valves etc.)
- Digital display for temperature and cleaning time selection
- Two cleaning modes: "soft" and "normal"
- For normal cleaning, just use water at a temperature of 50/60 °C
- For more accurate cleaning, add non-foaming detergent solutions specific for ultrasonic tanks
- Using the degas mode speeds up air release throughout the tank, thereby improving ultrasonic cleaning efficiency

TECHNICAL DATA Tank capacity: 13 I Drain tap Power: 300 W Heating power: 400 W Temperature range: 0÷80 °C Cleaning time range: 0-99 minutes Frequency: 40 kHz Power supply: 220/230V Dimensions: 350x325x320 mm









	art.	â Max	
018950130	1895 13	12	12,5