## 6.7.3 Power Check

The power check function is used to verify the microwave power calibration. The procedure is the same as described for the power calibration, but at a target power of 1400 W.

Please select from the menu below	Service
Software Update	Enter F1
Power Calibration Power Check Temp. Sensor Calibration Temp. Sensor Check	<u></u>
Temp. Sensor Settings IR-Sensor Calibration IR-Sensor Check	<u></u> F3
Solvent Sensor Settings Exhaust Unit Installation Library Maintenance Tool	
Advanced Service Routines	( ↓ <sub>F5</sub>

Fig. 6 - 51 Service - Power check

Microwave Power Calibration	P-Calib
Step 7: Please measure the final water temperature and enter the value.	F1
Mass Of Water [kg] 1.000 Target Power [M] 1400 Heating Time [s] 80 Initial Temp.[°C] 20.0 Final Temp.[°C] <b>20.0</b>	F2 - F3 Next F4
	L F5

Fig. 6 - 52 Service - Power check finished



## Hint:

If the apparent microwave power deviates from the nominal value by more than 10% a microwave power calibration should be performed.