

Technical Data - Multiwave GO Plus

Technical Specifications	
Vessel Material	PTFE-TFM
No of Vessels	12
Volume	50 mL
Simultanious Degestion of different samples	YES
Pressure	0 - 40 bar
Operating temperature	up to 250 °C (depending on the acid composition)
Installed microwave power	1000 W
Microwave power control	Unpulsed mode over whole power range
Cavity material	Stainless steel with multilayer coating
Rotor speed	> 5 rpm
IR sensor	Temperature control from 50 °C up to 250 °C
Temperature accuracy	± 2 °C (0 °C - 180 °C); ± 3 °C >(180 °C - 240 °C)
Interfaces	2# USB connection
Exhausts	Multiwave GO Plus blows out exhausts with a displacement volume of 25m3/h
Number of methods which can be saved	More than 100