



# Provide the right Temperature ...

... WITH THERMOSTATIC CABINETS FOR OxiTop®



a xylem brand

# Provide the right temperature

- Incubation conforming to standards
- Suited for BOD, OECD 301F, soil respiration, anaerobic degradation
- Temperature adjustable in steps of 1 K between 10° and 40 °C
- Eco-friendly refrigerant R600a



TS 608-G/2i

The new WTW® thermostatic cabinets are available in three sizes and different variants.

Note: The necessary temperature constancy will only be achieved in combination with the samples!

## TS 608/2i

Compact thermostatic cabinet for up to two OxiTop® IS 12 stirring platforms. It is easy to integrate into the working environment and perfectly suited for standard applications. It has two internal plugs for connecting stirring platforms.

## TS 608-G/2i

As above but with a door made of insulation glass. Allows visual checking of the OxiTop® heads without opening the door.

## TS 608/4i

Thermostatic cabinet for extensive sample processing. Capable of simultaneous measurement of up to four IS 12 stirring platforms. It has four internal plugs for connecting stirring platforms.

## TS 608-G/4i

As TS 608/4i but with a door made of insulation glass. Allows visual checking of the OxiTop® heads without opening the door.

## TS 1008i

A thermostatic cabinet for particular applications. With extra space for special vessels e.g. biogas or soil respiration measurement. It has four internal plugs for connecting stirring platforms.

## Technical data and ordering information

Model	TS 608/2i	TS 608-G/2i	TS 608/4i	TS 608-G/4i	TS 1008i
Order No.	208450	208452	208454	208456	208458
Volumen (l)	180	180	360	360	500
<b>Outer dimensions (mm)</b>					
H	850	850	1640	1640	1640
W	600	600	600	600	750
D	600	600	610	610	730
<b>Inner dimensions (mm)</b>					
H	702	702	1452	1452	1452
W	513	513	470	470	600
D	441	441	440	440	560
Net weight (kg)	34	43	53	69	69
Control range	10 °C ... 40 °C				
Increment	1 K				
Temperature stability	±0,5 K				
Max. power consumption (W)	160	320	380	380	380
Internal sockets	2	2	4	4	4