



# SETA OXI SOLID BLOCK BATHS



**ASTM D525; D873; D2274; D4310; ASTM Draft Method for Biodiesel & Biodiesel Blends; IP 157; IP 388; IP 40; IP 138; EN 7536; ISO 7536; BS 2000 Parts 40 and 138**

- 4 or 6 position
- Dry block
- Over temperature cut out
- Small footprint



The Seta Oxi Solid Block Bath is an aluminium block bath with digital temperature control that has been designed to accept up to four (or six for the 16675-0) oxidation vessels for carrying out tests equivalent to the IP 40 test method.

The IP 40 test method calls for a water bath to be used to heat the oxidation vessels however, the Seta Oxi Solid Block baths differ only in the heat-up characteristics.

Seta Oxidation Vessels (15802-0) are recommended for use with the Seta Oxi Solid Block Baths. Automatic pressure monitoring can be carried out using a Seta Auto Oxidation Unit (15450-3 four channel or 15452-0 six channel). Alternatives are the Portable Cambridge Pressure Recorders (15611-0) or Seta Pressure Gauges (15600-0).

## SPECIFICATIONS

<b>Seta Product Ref:</b>	<b>16670-0</b>	<b>16675-0</b>
<b>Bath Type:</b>	Dry Block	Dry Block
<b>Temperature Range:</b>	Ambient +5°C to 100°C	Ambient +5°C to 100°C
<b>Max No. of Test Vessels</b>	4	6
<b>Heat-Up Time to 100°C</b>	80 mins	80 mins
<b>Power Supply:</b>	200/240V 50/60Hz	200/240V 50/60Hz
<b>Power Consumption:</b>	3kW max	3kW max
<b>Size (HxWxD):</b>	30x60x28cm	30x60x28cm
<b>Weight:</b>	65kg	65kg