



# HotBot datasheet

## Specifications

<b>Model</b>	OF3000, OF4000 or OF5000				
<b>Manufacturer</b>	Plentify (Pty) Ltd				
<b>Maximum load</b>	30A				
<b>Safety Class</b>	Class II device				
<b>Input Supply</b>	V110-240 AC 50/60HZ or 12VDC				
<b>Dimensions (w x h x d)</b>	150 x 180 x 60mm				
<b>Operating temperature</b>	-20°C to 70°C				
<b>Communications</b>	WiFi IEEE 802.11 b/g/n (2.4GHz) RF 868MHz SRD GSM/GPRS 850/900/1800/1900MHz				
<b>Compatibility</b>	HotBot works with the following geysers:  <table><tr><td>✓ Electric geyser with elements up to 6kW</td><td>✓ Thermosyphon solar geyser with elements up to 6kW</td><td>✗ Pumped-solar thermal</td><td>✗ Gas-geyser</td></tr></table>	✓ Electric geyser with elements up to 6kW	✓ Thermosyphon solar geyser with elements up to 6kW	✗ Pumped-solar thermal	✗ Gas-geyser
✓ Electric geyser with elements up to 6kW	✓ Thermosyphon solar geyser with elements up to 6kW	✗ Pumped-solar thermal	✗ Gas-geyser		
<b>Warranty</b>	1 Year				
<b>What's in the box?</b>	1 x HotBot controller Spares: Cable ties or wall fasteners for mounting, extra power cable, extra screw for lid Colour-coded sensor cables: Thermostat, outlet, wetness, inlet 1 x Quick starter guide				

Support hours available Monday - Friday 9am - 5pm

[support@plentify.io](mailto:support@plentify.io)