

Spec sheet

Zip Hydroboil

It's water. Refreshed.

Instant on-wall boiling water

Advanced boiling water technology and electronic temperature control delivers boiling water heated to within 1°C of set temperature. Enjoy no waiting time with this convenient, reliable and safe wall-mounted instant boiling water unit.

Costing little to run, energy efficient design and electronic controls minimise power consumption, while simple-to-use fingertip control brings you a cup-full or teapot-full of boiling water at a time.



New Product code	Old Product code	Tank size (litres)	*Cups at one time	Heat up time (Inlet 15°C)	Heat up time (Inlet 10°C)	Rated voltage and power	Dimensions (mm) W x D x H	Filled weight (Kg)
301552	HS001	1.5	9	10mins	11mins	220-240V, 50Hz, 1400W	289 x 180 x 335	10.0
303552	HS003	3.0	18	16mins	17mins	220-240V, 50Hz, 1400W	289 x 180 x 431	12.5
305552	HS005	5.0	30	16mins	17mins	220-240V, 50Hz, 2200W	318 x 198 x 465	16.5
307552	HS007	7.5	45	23mins	23mins	220-240V, 50Hz, 2200W	318 x 198 x 578	20.5
310552	HS010	10.0	60	38mins	40mins	220-240V, 50Hz, 2800W	390 x 244 x 600	29.5
315552	HS015	15.0	90	40mins	43mins	220-240V~, 50Hz, 2800W	390 x 299 x 600	34.5
325552	HS025	25.0	150	47mins	50mins	220-240V~, 50Hz, 2800W	390 x 299 x 780	47.0
340552	HS040	40.0	240	60mins	64mins	380-415V, 2N~, 50Hz, 5600W	515 x 284 x 840	71.0

*Standard cup size 167ml

FEATURES & BENEFITS

DELIVERY RATE

Up to 240 cups at a time.

RECOVERY RATE

Up to 360 cups/hour.

INSTANT

Boiling water instantly for tea, coffee, cooking.

OPERATION

Designed to operate within 1°C of boiling point.

TECHNOLOGY

Patented Twin chamber, Steam-Heat-Boost technology.

TANK

Crevice free, stainless steel boiling tank, with top and bottom access ports.

TAP

Pull down classic tap for precision filling of cups, locks 'ON' for filling pots.

CASE

White enamelled steel case.

ELEMENT

Long life incolloy sheathed, embedded rod type element.

SPECIFICATION TYPE

Instant boiling water heater	Twin chamber
Stainless steel boiling chamber	Service access ports top & bottom
Control	Electronic
Element	Incoloy sheathed embedded rod
Thermostat	Capillary type

CAPACITY

Capacity	Model range 1.5L, 3L, 5L, 7.5L, 10L, 25L, 40L
----------	---

ELECTRICAL

Voltage rating	220 -240V AC 50Hz
Power supply 1.5L to 25L models	1 x 13A double pole isolation switch or socket outlet
Power supply 40L models	Separate 220 -240V AC 50Hz ring main rated at 32A isolated by double pole isolation switch
Installation	Must comply with current IEE regulations

PLUMBING

Wholesome cold water inlet supply required	Yes
Supply pressure range	0.07 MPa (0.7 bar) - 0.5 (5 bar)
Inlet pipe	15mm pipe connections
Vent pipe	15mm pipe connections
Vent discharge	Visible tundish or drainage board
Installation	Must comply with current water supply regulations

WARRANTY

2 years on-site parts and labour on site	Terms and conditions apply (see supplied manual)
--	--

HYDROCARE PACKAGES AVAILABLE

Commercial - Yearly Plan	Full breakdown cover including parts and labour Comprehensive preventative maintenance cover
--------------------------	---

ACCESSORIES

ZD200 Drip Tray	340mm x 190mm x 20mm, 19.5mm drainage access.
FL064 Inline filter	For scale , taste & odour, up to 7.5Litre models
FL104 Inline filter	For scale , taste & odour, above 7.5Litre models
ZE001 Cup dispenser	Stainless steel
ZE002 Cup dispenser	White plastic

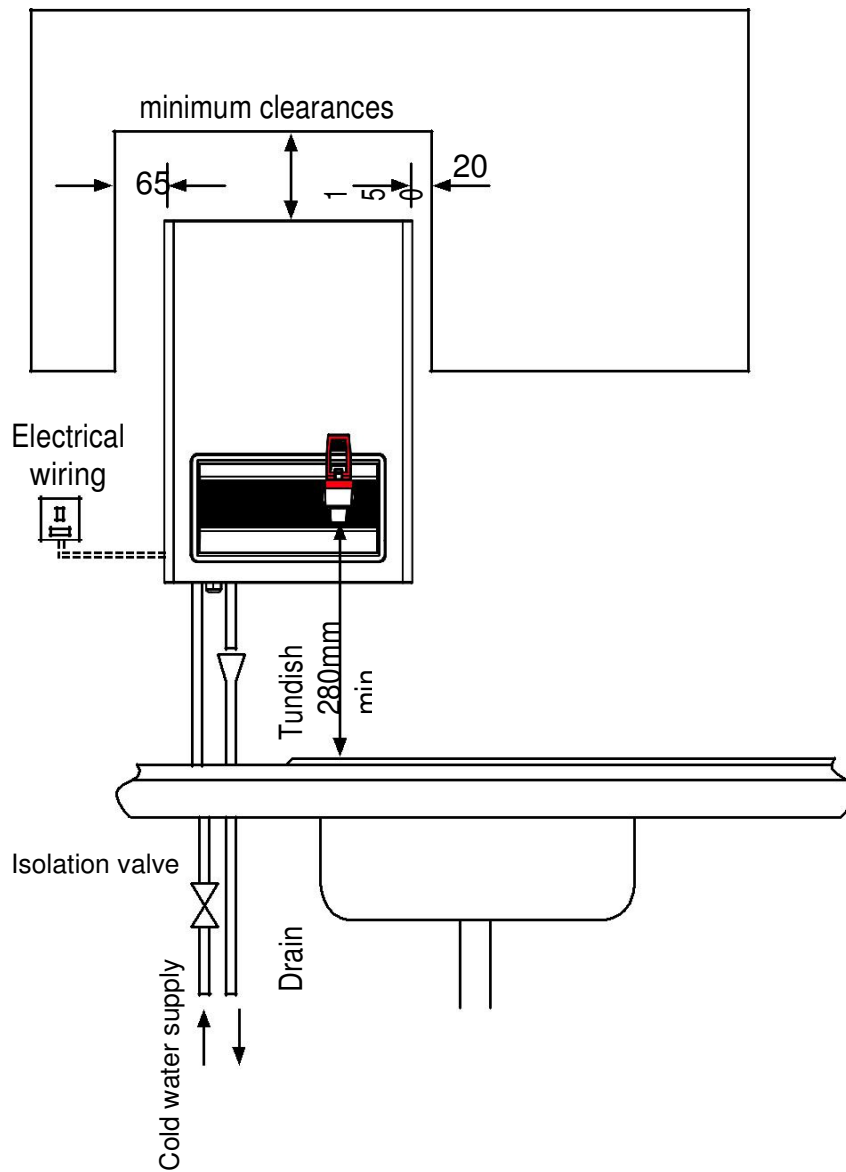
37a Villa Wood Road, Dromore, County Down N Ireland BT25 1LG

www.spatec.co.uk info@spatec.co.uk

t: 0044 (0) 28 9269 9200 f: 0044 (0) 28 9269 2745

DRAWINGS (see table on front page for dimensions)

All dimensions in mm



37a Villa Wood Road, Dromore, County Down N Ireland BT25 1LG

www.spatec.co.uk info@spatec.co.uk

t: 0044 (0) 28 9269 9200 f: 0044 (0) 28 9269 2745