



50%
Cut in standing losses (*):



Microboil Smart - New Range
Instant Boiling Water | 3, 6, 10 Litres

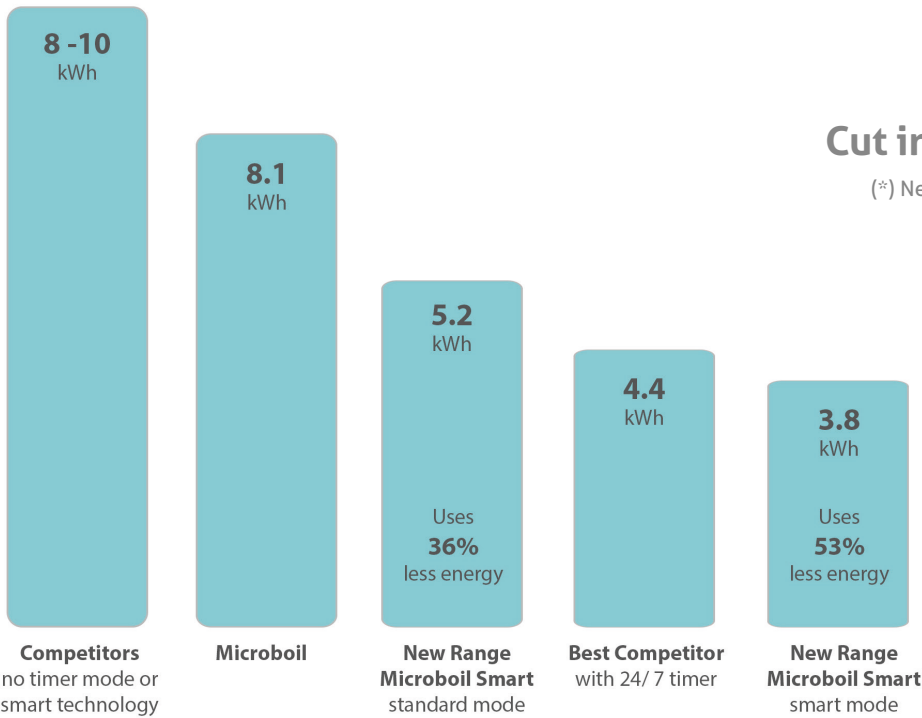


Available Now
White or Stainless Steel

Market Leading Energy Efficiency

Smart technology optimises power usage. Sophisticated electronic algorithms learn and predict boiling water usage so the unit is on when you need it and off when you don't.

Total Weekly Power Consumption



50%
Cut in standing losses (*)
(* New Microboil Smart vs Microboil)

All results are for the 3L model with no water draw offs. Smart figures are calculated based on 8-5 Mon-Fri usage.



Smart Technology

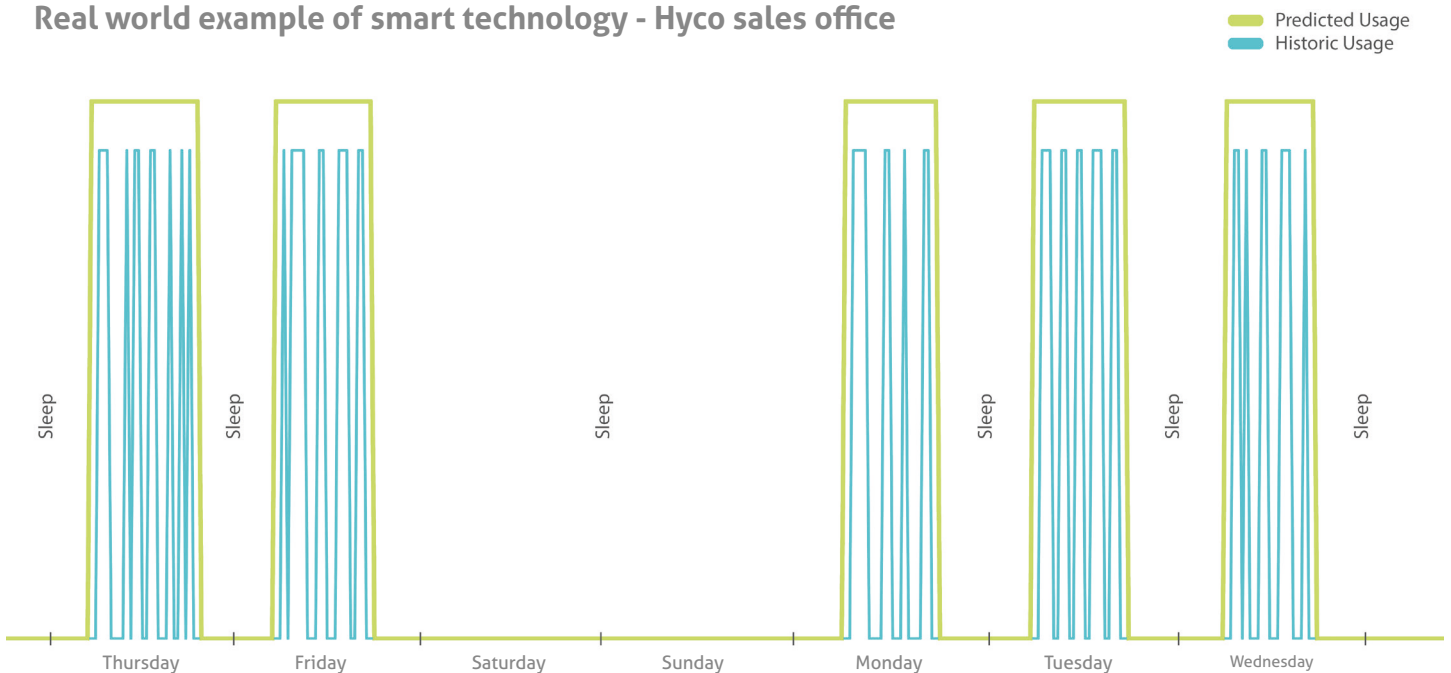


Energy Efficient



Easy Install

Real world example of smart technology - Hyco sales office



Smart algorithms automatically learn to sleep at night and during weekends when the office is unoccupied.

Key Benefits

Smart technology algorithms

learn and predict usage: on when you need it, off when you don't

Consistent water temperature

solenoid valve controls water inlet to regulate water temperature

Long life incoloy element

High corrosion resistance and strength at high temperatures

Hygienic stainless steel water tank

pure tasting drinking water from a durable, recyclable tank

100% recyclable insulation

premium EPP, energy efficient thermal insulation minimises heat loss

Ergonomic 2 way tap handle

precision filling or lock on option improves user experience

Boiling water safety warning

illuminated when power on

Status ring

indicates ready/ heating, energy saving sleep mode and fault detection



Great user experience



Precision Filling



Lock on Option

Instant Boiling Water

no need to wait for the kettle to boil

Constant Hot Water Supply

even when refilling after heavy usage

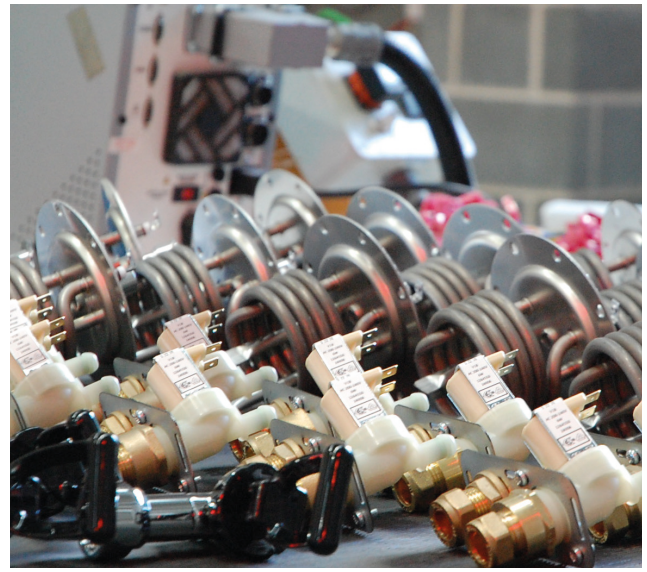
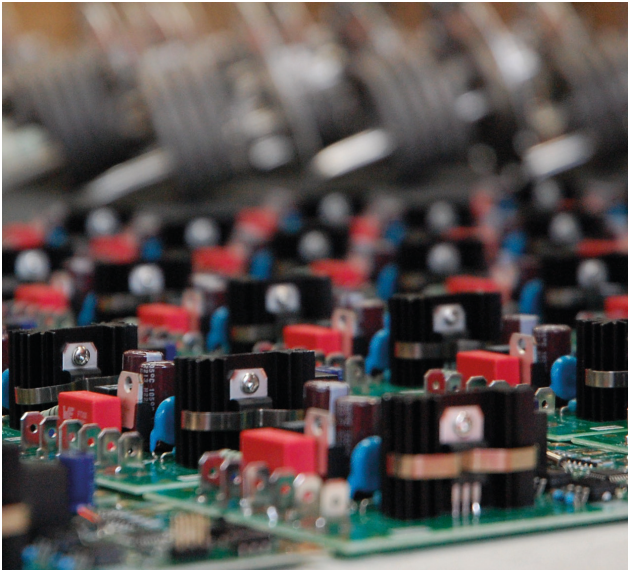
High Flow Rate

for busy commercial premises

Autocalibration

for optimal temperature performance

Designed and Assembled in the UK



Technical Details

Product Code	Capacity (litres)	Dimensions (h x w x d mm)	Initial Draw Off (cups/ mugs)*	Standing Loss (kWh/ day)	Standing Loss (W)	Heat Up Time (mins)
MS3W/ SS	3	453 x 303 x 193	18/ 12	0.55	23	6
MS6W/ SS	6	490 x 323 x 228	36/ 24	0.60	25	12
MS10W/ SS	10	578 x 370 x 250	62/ 42	0.70	29	20

* Initial draw off based on a 167ml cup and 250ml mug Suffix W - White, SS - Stainless Steel

All models feature 2.84 kW long life incoloy element. Recovery rate 176 cups / 117 mugs per hour.

Specification Support

Hyco has a specification team working nationally with architects, mechanical and electrical consulting engineers and contractors to ensure the right product is selected right from the project design stage.

Technical Support

Hyco provides comprehensive pre and post sales technical support to end users, installers, architects and distributors. Our technical sales team will help ensure that customers get the right product every time.

Contact Us

For sales and technical support call our team on 01924 225 200 or email sales@hyco.co.uk.

Carbon Neutral

Hyco is a carbon neutral organisation.

Accreditation

Hyco is accredited to ISO 9001 Quality Management and ISO 14001 Environmental Management.