

Kwikboil Wallmount Instant Boilers

The Kwikboil range of Wallmount Instant Boilers provide a reliable and cost-effective source of instant boiling water for lunchrooms, kitchens and catering facilities.

Kwikboil instant boiling water systems are your solution to a more productive workplace, eliminating many hours of waster staff time filling and boiling kettles, and freeing up bench space.

These compact, space-saving boilers are extremely energy efficient, utilising advanced power usage technology to reduce energy usage to a minimum. Incorporating a triple safety feature and with the option of a safety tap, these units are designed for maximum user safety for almost any application including hospitals, aged care facilites, schools and education centres.

The ultra-quiet standby operation feature makes these units ideal for areas which demand low noise such as offices, boardrooms, schools and libraries.



Benefits

- Instant boiling water
- Saves time and space
- Ultra-quiet standby operation
- Energy efficient
- Triple Safety Feature

Applications

- Office & Factory Lunchrooms
- Commercial Kitchens
- Conference Facilites
- Waiting Rooms
- School Staff Rooms

Order Code	Capacity (Litres)	Delivery Cups* Instant	Delivery Cups* per hour	Rating (kW)	Height (mm)	Width (mm)	Depth (mm)
BWM-20	3	20	150	2.4	372	259	154
BWM-38	6	38	150	2.4	422	312	171
BWM-50	8	50	150	2.4	512	312	171
BWM-75	12	75	150	2.4	517	339	206
BWM-100	16	100	150	2.4	547	364	218
BWM-160	25	160	150	2.4	550	414	264
BWM-TC	Chrome Tun Dish - Counter Top Mount - 20mm						
BWM-TW	Chrome Tun Dish - Wall Mount - 20mm						
BWM-ST	Optional Safety Tap helps prevent burns and scalding in aged care facilities						
FQT-KIT	Triple Action Filter Kit (includes FQT-1025 Triple-Action Quick Change Cartridge & Filter Head Assembly)						
FQT-1025	Replacement Triple-Action Filter Cartridge - Standard Capacity						
FQT-1045	Replacement Triple-Action Filter Cartridge - High Capacity						
VF-KIT	A.S. Approved Plumbing Connection Kit (includes 1/2" brass tree, brass ball valve & pressure limiting valve)						
*1 Cup = 160ml							