

British Manufacturing since 1957



The Professionals Choice

WMSP25

SureFlow Plus Wall Mount Water Boiler - Stainless



FULL SPECIFICATION



WMSP25 Wall Mounted SureFlow Premium Auto Fill Water Boiler – Stainless

Country of Design & Manufacture CAPACITY, WEIGHTS & DIMENSIONS: CAPACHY, WEIGHTS & DIMENSIONS: CAPACHY, WEIGHTS & DIMENSIONS: CAPACHY, WEIGHTS & DIMENSIONS: CAPACHY, WEIGHTS & DIMENSIONS: Unit dimensions (W x D x H) mm 40 x 505 x 725 Tap protusion mm 90 mm Product weight - empty (kg) 17.1 Product weight - full (kg) 48.0 Packed weight (kg) 20.5 CONSTRUCTION Outer fabrication (body) construction 304 & 30 f garde stainless steel Tank construction 304 & 316 grade Stainless Steel Tank wall thickness 0.9 mm ELECTRICAL: Power rating (kW) 3 or 6 (optional) - with link wire provided Voltage supply Electrical supply Electrical supply 3kW. (min break rating of 13 amp required) 6kW: (30A) Electrical supply Electrical connection 3kW: wire to 30A single-passe supply via an isolation switch (min cable size: 4.0 mm²) Use of an ELOB is recommended PLUMBING: Water inlet connection: 34/4 BSP or 15 mm push-fit Water inlet connection: 34/4 BSP or 15 mm push-fit Mains water pressure range 2 - 7 har (28psi - 100psi) Overflow/waste connection: 48/4 BSP or 15 mm push-fit Heat up time to working temperature 62 (3kW) - 32 (6kW) minutes (full tank capacity) EPERFORMANCE: Water inlet connection: 48/4 BSP or 15 mm push-fit Electrical supply EPERFORMANCE: Water inlet connection: 54/4 BSP or 15 mm push-fit Electrical connection: 54/4 BSP or 15 mm	Туре	Premium Wall Mount – Wall mount Water Boiler
CAPACITY, WEIGHTS & DIMENSIONS: Capacity (Lifes)		
Capacity (Litres) Packed dimensions (W x D x H) mm Packed dimensions (W x D x H) mm Product weight - empty (kg) 17.1 Product weight - full (kg) Packed weight - full (kg) Packed weight - full (kg) 20.5 CONSTRUCTION: Outer fabrication (body) construction Tank construction Jank construction Jank and Ithickes O.9mm PELECTRICAL: Power rating (kW) Voltage supply Electrical supply Electrical connection 3W & 3 or 6 (optional) — with link wire provided Voltage supply Electrical supply Electrical connection 3W W: (min break rating of 13amp required) 6WW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: Water time to working temperature Queriflow/wasfe connection: Water temperature delivered Heat up time to working temperature PERFORMANCE: Water temperature delivered Heat up time to working temperature Queriflow/wasfe connection: Salad S		OIX .
Unit dimensions (W x D x H) mm Packed dimensions (W x D x H) mm Packed dimensions (W x D x H) mm Product weight - empty (kg) Packed weight (kg) Packed Stainless Steel Packed Stainless Steel Packed Stainless Steel Packed Stainless Packed (kg) Packed Packed Stainless Packed		25
Packed dimensions (W x D x H) mm Product weight - empty (kg) Product weight - full (kg) Packed weight (kg) 20.5 CONSTRUCTION: Outer fabrication (body) construction 304 grade stainless steel 334 grade Stainless Steel Jank construction 304 grade Stainless Steel Jank (kg) Power rating (kW) Voltage supply Electrical Supply Electrical Supply Electrical Supply Electrical Connection 3kW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: 3kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: 3kB SP or 15mm push-fit Mains water pressure range 2 - 7 bar (28psi - 100psi) Overflow/waste connection: 5kB SP or 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered Water temperature delivered 496°C (default) – can be adjusted if required Performed the provided stands of the provided stands o		
Tap profusion mm Product weight - emby (kg) Product weight - full (kg) Product weight - full (kg) Packed weight (kg) 20.5 CONSTRUCTION: Outer fabrication (body construction Tank construction Tank construction Tank wall thickness 0.9mm ELECTRICAL: Power rating (kW) 3 or 6 (optional) – with link wire provided Power rating (kW) Voltage supply 230 V (50-60Hz) Electrical supply 3kW (min break rating of 13amp required) 6kW: (30A) Electrical Connection 6kW: (30A) Electrical Connection 3kW wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELICB is recommended PLUMBING: Water inlet connection: 34* BSP or 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered Heat up time to working temperature 462 (3kW) - 32 (6kW) Litres Chipper printing Plumation: Water inlet connection: 7 by congrammable timer Recovery per minute Stand-by power loss (file mode) PLITRATION: Multi-Filter (taste & dotour, sediment & reduces lime-scale) OTHER FEATURES: 7 cy services (alignostics (via LCD display) PVAS a pproved Filter (18ted of Tequired) Filter (18ted of Tequired) Filter (18te of Tequired)		
Product weight - empty (kg) 48.0 Product weight - full (kg) 48.0 Packed weight (kg) 20.5 CONSTRUCTION: Outer fabrication (body) construction 304 & 316 grade stainless steel Tank construction 304 & 316 grade Stainless Steel Tank vall thickness 0.9mm ELECTRICAL: Power rating (kW) 3 or 6 (optional) – with link wire provided Voltage supply 220 V (56-60Hz) Electrical Supply 3kW: (min break rating of 13amp required) 6kW: (30A) Electrical Connection 3kW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: 3/4* BSP or 15mm push-fit (2-7 bar (28psi – 100psi) Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required Heat up time to working temperature Output per hour (@ default temperature setting) Output per hour (@ default temperature setting) Rapid draw-off 25 Litres Recovery per minute 0.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 75 Litres (10-15 kW/h FLITRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer PERFORMANCE: Yes Recovery per minute 9.5 (3kW) or 1 Litre (6kW) Out or 0.15 kW/h FLITRATION: No (available as an optional extra if required) OTHER FEATURES: 7 day programmable timer PERFORMANCE: Yes Recovery per minute 9.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 76 (3kW) or 1 Litre (6kW) Out or 0.15 kW/h FLITRATION: No (available as an optional extra if required) OTHER FEATURES: 7 day programmable timer PERFORMANCE: Yes Recovery per minute 9.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 76 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 76 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 76 (3kW) or 1 Litre (6kW) Stand-by power los		
Product weight = full (kg)		
Packed weight (kg) CONSTRUCTION: Outer fabrication (body) construction Tank construction Tank construction Tank wall thickness ELECTRICAL: Power rating (kW) Voltage supply Electrical supply Electrical supply Electrical Connection 3kW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Water inlet connection: Water was a supply Figure 1 of the supply over the supply will be supply will be supply will be supply of the supply		
CONSTRUCTION: Other fabrication (body) construction Tank wall thickness Description Tank wall thickness Tank baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning limine-scale diagnostics (via LCD display) Tank want protestion Tank wall thickness Tank w		
Outer fabrication (body) construction Tank construction Tank wall thickness D.9mm ELECTRICAL: Power rating (kW) Voltage supply Electrical supply Electrical Connection SkW: (min break rating of 13amp required) SkW: wire to double-pole fused spare (min cable size: 1.5mm² SkW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) FLUMBING: Water inlet connection: Mains water pressure range Overflow/waste connection: Mains water pressure range Overflow/waste connection: Mains water pressure range Overflow/in cable size: 4.0mm²) Vour flow flow flow flow flow flow flow flow		20.5
Tank construction Tank wall thickness ELECTRICAL: Power rating (kW) Voltage supply Electrical Suppl		204 grade stainless staal
Tank wall thickness ELECTRICAL: Power rating (kW) Voltage supply Electrical supply Electrical Supply Electrical Connection SkW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: W		
Power rating (kW) 3 or 6 (optional) – with link wire provided		
Power rating (kW) Voltage supply 230 V (50-60Hz) Electrical supply 3kW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: (30A) Electrical Connection 3kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: 3/4" BSP or 15mm push-fit Mains water pressure range 2 - 7 bar (28psi - 100psi) Overflow/waste connection: 4/4" BSP or 15mm push-fit Mains water pressure range 2 - 7 bar (28psi - 100psi) Overflow/waste connection: 5/5 mush push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered 96°C (default) - can be adjusted if required Heat up time to working temperature 62 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 25 Litres 0.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) FILTRATION: Nulti-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode 1ank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Ves Pual safety protection STANDARDS & APPROVALS: WRAS approved WARRANDS & APPROVALS: WAS approved WARRANDS & Standard Electrical Safety Tested and Certified to BS standard No Surantee 2 Year parts & labour		0.9000
Voltage supply Electrical supply Saw: (min break rating of 13amp required) 6kW: (30A) Electrical Connection 3kW: (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: 3/4" BSP or 15mm push-fit 2 - 7 bar (28psi - 100psi) Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered 46°C (default) - can be adjusted if required Heat up time to working temperature 62 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 25 Litres Recovery per minute 0.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) Tank-baffle plates - unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Ves Dual safety protection STANDARDS & APPROVALS: WRAS approved WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		2 or C (antional) with link wire may ided
Electrical supply SkW: (min break rating of 13amp required) 6kW: (30A) SkW: wire to double-pole fused spare (min cable size: 1.5mm² 6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: Mains water pressure range 2 - 7 bar (28psi - 100psi) Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right- angle bends. PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required 162 (3kW) - 32 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 25 Litres Recovery per minute 25 Litres Recovery per minute 30.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 61 or 0.15 kW/h FLITATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) 7 day programmable timer 7 es 1 required 7 ves 1 required 7 ves 1 required 9 res 2 ves 1 reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) 2 ves 1 reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) 2 ves 1 reduces dead of certified (EN 55014 & EN 61000) 2 res 2 Lettrical Safety Tested and Certified (EN 55014 & EN 61000) 3 res 4 res 5 Litres 5 Res 5 Res 6 Res 6 Res 6 Res 7 res 7 res 7 res 8 res 7 res 8 res 7 res 8 res 9 res	<u> </u>	
Electrical Connection \$ \text{SW}\$: (30A) \$ \text{SW}\$: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: Mains water pressure range Overflow/waste connection: Mains water pressure range Overflow/waste connection: ### PERFORMANCE: Water temperature delivered Heat up time to working temperature Heat up time to working temperature setting) Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) ### PILTRATION: With-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection **Yes** WRAS approved WARS APPROVALS: WARS approved WARRANTY & AFTER-SALES: Guarantee Sulf SW : 30A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch (min cable size: 1.5mm² 20A single-phase supply via an isolation switch PERFORMANCE: PULMBING:		
6kW: wire to 30A single-phase supply via an isolation switch (min cable size: 4.0mm²) Use of an ELCB is recommended PLUMBING: Water inlet connection: Mains water pressure range Overflow/waste connection: Verflow/waste connection: Water temperature delivered Heat up time to working temperature G2 (3kW) - 32 (6kW) minutes (full tank capacity) Cutput per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) PLITRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved WARRANTY & AFTER-SALES: Guarantee Vers constructed Valer temperature to 30A single-phase supply via an isolation switch (min cable size. 4.0mm²) Use of an ELCB is recommended PLEUM (Recommended) 1 Syd **BSP or 15mm push-fit (extend if required; pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required 62 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 29 Litres (higher output/hour if set @ lower temperature) 20 Litres (ball tank capacity) 20 (default) – can be adjusted if required (ball tank capacity) 28 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 29 Litres (ball tank capacity) 20 Litres (ball tank capacity) 20 (default) – can be adjusted if required plowers 10 Los (6kW) 20 (default) – can be adjusted if required plowers 10 Los (6kW) 11 Litre (6kW) 12 Los (6kW) 13 Los (6kW) 14 Los (6kW) 15 Los (6kW) 16 Los (6kW) 16 Los (6kW) 17 Litr		6kW: (30A)
PLUMBING: Water inlet connection: Mains water pressure range Overflow/waste connection: Mains water pressure range Overflow/waste connection: Mains water pressure range Overflow/waste connection: Water inlet connection: Mains water pressure range Overflow/waste connection: ### PERFORMANCE: Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) ### PERFORMANCE: Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) ### PERFORMANCE: ### Water temperature delivered Heat up time to working temperature ### Occupied of the default temperature setting) ### Appears of the default temperature setting) ### Output per hour (@ default temperature setting) ### Appears of the default temperature setting of the default temperature setting in the set the default temperature setting in the default temperature s	Electrical Connection	
Use of an ELCB is recommended		
## PLUMBING: Water inlet connection: Overflow/waste connection: Water temperature delivered Heat up time to working temperature setting) Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WARRANTY & AFTER-SALES: Guarantee Vers rough (2 Year parts & labour 3/4" BSP or 15mm push-fit (extend if required) 2 2 - 7 bar (28psi – 100psi) 15mm push-fit (extend if required (piework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required 62 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (longer temperature) 28 (3kW) - 57 (6kW) Litres (longer temperature) 28 (3kW) - 57 (6kW) Litres (longer temperature) 29 (3kW) or 1 Litre (6kW) No (available as an optional extra if required) No (available as an optional extra if required) OTHER FEATURES: 7 day programmable timer Yes Fenergy-saving ECO mode Yes Fenergy-saving ECO mode Yes Ferromanus design aids heat recovery & res Ferromanus desi		
Water inlet connection: Mains water pressure range Overflow/waste connection: Verflow/waste connection: Description: Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WARRANTY & AFTER-SALES: Guarantee 2 96°C (default) – can be adjusted if required frequired 96°C (default) – can be adjusted if required frequired 96°C (default) – can be adjusted if required 96°C		Use of an ELCB is recommended
Mains water pressure range Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WARAS approved Yes EMC Tested and Certified (EN 55014 & EN 61000) ELectrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall (no longer than 500mm), no more than 3 right-angle bends. PERFORMANCE: Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved WRAS approved WRAS approved ENC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 6035-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
continuous fall (no longer than 500mm), no more than 3 right- angle bends. PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required Heat up time to working temperature 62 (3kW) - 32 (6kW) minutes (full tank capacity) Output per hour (@ default temperature setting) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) Rapid draw-off 25 Litres Recovery per minute 0.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) 0.1 or 0.15 kW/h FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer		
PERFORMANCE: Water temperature delivered Heat up time to working temperature 62 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) Rapid draw-off Recovery per minute 825 Litres Recovery per minute 825 Litres Recovery per minute 826 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) Rapid draw-off Recovery per minute 825 Litres Recovery per minute 925 Litres Recovery per minute 925 Litres Recovery per minute 926 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) No (available as an optional extra if required) OTHER FEATURES: 7 day programmable timer Yes Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Pual safety protection Yes - Over-boil & boil-dry protection STANDARDS & APPROVALS: WRAS approved Pes EMC Tested and Certified (EN 55014 & EN 61000) Yes EMCT Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour	Overflow/waste connection:	
Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved ENGC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 62 (3kW) - 32 (6kW) minutes (full tank capacity) Cledwin tank capacity) C		
Water temperature delivered Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 62 (3kW) - 32 (6kW) minutes (full tank capacity) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 28 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 29 (3kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 20 (1 kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 20 (1 kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 20 (1 kW) - 57 (6kW) Litres (higher output/hour if set @ lower temperature) 20 (1 kW) - 57 (6kW) 21 (1 kW) 22 (1 kW) - 57 (6kW) 23 (3kW) - 57 (6kW) 24 (3kW) - 57 (6kW) 25 (1 kW) - 57 (6kW) 26 (3kW) - 57 (6kW) 26 (3kW) - 57 (6kW) 26 (3kW) - 57 (6kW) 27 (a kW) - 57 (6kW) 28 (3kW) - 57 (6kW) 29 (a kW) - 57 (6kW) 20 (a kW) - 57 (6k		angle bends.
Heat up time to working temperature Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) EVEN Control of the standard of the standar		
Output per hour (@ default temperature setting) Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) EMC Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour	·	
Rapid draw-off Recovery per minute Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee (1. inigher output/hour if set @ lower temperature) 25 Litres 0.5 (3kW) or 1 Litre (6kW) 0.1 or 0.15 kW/h FILTRATION: No (available as an optional extra if required) Ves Yes Yes Yes Yes Yes Yes EN 61000) Yes Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee		
Rapid draw-off Recovery per minute O.5 (3kW) or 1 Litre (6kW) Stand-by power loss (idle mode) O.1 or 0.15 kW/h FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Fenergy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour	Output per hour (@ default temperature setting)	
Recovery per minute Stand-by power loss (idle mode) O.1 or 0.15 kW/h FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Fenergy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 0.5 (3kW) or 1 Litre (6kW) 0.1 or 0.15 kW/h No (available as an optional extra if required) Ves Yes Yes Yes Yes Yes Yes Over-boil & boil-dry protection Yes Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		(higher output/hour if set @ lower temperature)
Stand-by power loss (idle mode) FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee O.1 or 0.15 kW/h No (available as an optional extra if required) Ves Yes Yes Yes Yes Yes EN 61000) Yes Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee		
FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee No (available as an optional extra if required) Yes Yes Yes Yes Yes Yes EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: 7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee No (available as an optional extra if required) Yes Yes Yes Yes Yes Yes Yes EMC Tested and Certified (EN 55014 & EN 61000) Yes Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour	Stand-by power loss (idle mode)	0.1 or 0.15 kW/h
7 day programmable timer Finergy-saving ECO mode Finergy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection Yes - Over-boil & boil-dry protection STANDARDS & APPROVALS: WRAS approved FMC Tested and Certified (EN 55014 & EN 61000) FINEREMENT Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Z Year parts & labour		
7 day programmable timer Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes Yes Yes Yes 2 Year parts & labour	Multi-Filter (taste & odour, sediment & reduces lime-scale)	No (available as an optional extra if required)
Energy-saving ECO mode Tank-baffle plates – unique design aids heat recovery & Yes reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes Yes Yes Yes Yes 2 Year parts & labour		
Tank-baffle plates – unique design aids heat recovery & reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes Yes Yes Yes Yes EVEN 10000 EVEN	7 day programmable timer	Yes
reduces steam emissions to atmosphere Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
Early warning lime-scale diagnostics (via LCD display) Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes 2 Year parts & labour		Yes
Dual safety protection STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes Yes Yes Yes Yes Yes Yes		
STANDARDS & APPROVALS: WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
WRAS approved EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee Yes Yes Yes Yes Yes Yes Yes		Yes - Over-boil & boil-dry protection
EMC Tested and Certified (EN 55014 & EN 61000) Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
Electrical Safety Tested and Certified to BS standard EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
EN 60335-1 & 2 WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		
WARRANTY & AFTER-SALES: Guarantee 2 Year parts & labour		Yes
Guarantee 2 Year parts & labour		
	WARRANTY & AFTER-SALES:	
Spare parts, filters & accessories Same day despatch (if ordered before 3pm)		
	Spare parts, filters & accessories	Same day despatch (if ordered before 3pm)

Instanta Limited

T: 01704 501114 **F**: 01704 501115 **E**: <u>sales@instanta.com</u>



Certificate Numbers: FM01234 & EM01234