

# British Manufacturing since 1957



### The Professionals Choice

## WMS6TF

SureFlow Touch-Free Wall-Mounted Boiler: 6-Litre





#### **FULL SPECIFICATION**



### WMS6TF - SureFlow Touch-Free Wall-Mounted Boiler - 6Ltr

Type Country of Design & Manufacture CAPACITY, WEIGHTS & DIMENSIONS: Capacity (Litres)
CAPACITY, WEIGHTS & DIMENSIONS: Capacity (Litres) Capacity (Litres) Capacity (Litres) Capacity (Litres) Capacity (Litres) Capacity (Litres) Cuth and the second of the sec
Capacity (Litres) Unit dimensions (W x D x H) mm 340 x 260 x 478 Packed dimensions (W x D x H) mm 460 x 380 x 600 Cup aperture/recess (W x D x H) mm 103 x 90 x 136 Product weight – empty (kg) 9.8 Product weight – full (kg) 11.6 CONSTRUCTION: Cuter fabrication (body) construction 304 & 316 grade Stainless Steel (Satin brush polish) Tank construction 304 & 316 grade Stainless Steel Unter fabrication (body) construction 304 & 316 grade Stainless Steel 304 x 316 grade Stainless Steel 11.6 CONSTRUCTION: Construction 304 & 316 grade Stainless Steel 305 y 506-60Hz) Electrical supply 230 V (50-60Hz) Electrical supply Electrical function: 314" BSP or 15mm push-fit Mains water pressure range 2 - 7 bar (28psi – 100psi) Overflow/waste connection: 415mm push-fit (extend if required: pipework to have a continuous fall). EVERFORMANCE: Water temperature delivered Heat up time to working temperature Heat up time to working temperature Brapid draw-off Electrical Society (Electrical Society) Electrical Society (Electrical Society) Electrical Society (Electrical Society) Electrical society (Electrical Society) Electrical Society Elec
Unit dimensions (W x D x H) mm Packed dimensions (W x D x H) mm Product weight - empty (kg) Product weight - full (kg) Produc
Packed dimensions (W x D x H) mm  Cup aperture/recess (W x D x H) mm  103 x 90 x 136  Product weight - empty (kg)  Packed weight - full (kg)  Packed weight (kg)  CONSTRUCTION:  Outer fabrication (body) construction  Tank construction  Tank wall thickness  ELECTRICAL:  Power rating (kW)  Voltage supply  Electrical supply  Electrical Connection  Wire into double-pole fused spare (minimum cable size:  1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  Mains water pressure range  Overflow/waste connection:  PEFFORMANCE:  Water temperature delivered  Heat up time to working temperature  Output per hour (@ default temperature setting)  PERFORMANCE:  Water inlet consection:  Ala mins (full tank capacity)  Output per hour (@ default temperature setting)  Discussion of the full tank capacity)  Output per minute  Stand-by power loss (idle mode)  OI kWh  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Yes- Caution Boiling Water message flashes on LCD screen  Water Dispense:  Choice of standard on-demand or timed dispense  Water Dispense:  Choice of standard on-demand or timed dispense
Cup aperture/recess (W x D x H) mm Product weight - empty (kg) Packed weight - full (kg) Packed weight (kg) 11.6  CONSTRUCTION: Outer fabrication (body) construction 304 & 316 grade Stainless Steel (Satin brush polish) Tank construction 304 & 316 grade Stainless Steel  Outer fabrication (body) construction 304 & 316 grade Stainless Steel  Tank wall thickness 0.9mm  ELECTRICAL: Power rating (kW) 3 Voltage supply Electrical supply Single-phase, N & E (min break rating of 13amp required) Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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: 5/5mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE: Water temperature delivered Heat up time to working temperature 0utput per hour (@ default temperature setting)  Recovery per minute Stand-by power loss (idle mode) 0.1 kW/h FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES: Safety protection - boiling water dispense Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Yes - Caution Boiling Water message flashes on LCD screen Water Dispense: Choice of standard on-demand or timed dispense
Product weight - empty (kg) 9.8 Product weight - full (kg) 18.5 Packed weight (kg) 11.6  CONSTRUCTION:  Outer fabrication (body) construction 304 grade Stainless Steel (Satin brush polish) Tank construction 304 & 316 grade Stainless Steel Tank wall thickness 0.9mm  ELECTRICAL: Power rating (kW) 3 Voltage supply 230 V (50-60Hz) Electrical supply Single-phase, N & E (min break rating of 13amp required) Electrical Connection Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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: 15mm push-fit (steated if required: pipework to have a continuous fall).  PERFORMANCE: Water temperature delivered 96°C (default) – can be adjusted if required Heat up time to working temperature 18 mins (full tank capacity) Output per hour (@ default temperature setting) 27 Litres (163 cups) higher output/hour if set @ lower temperature) Rapid draw-off 6 Litres (36 cups) Recovery per minute 0.5 Litres Stand-by power loss (idle mode) 0.1 kW/h  FLITATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: Safety protection - boiling water dispense Yes - Safety 'beam-break' within cup aperture — unit will not dispense unless vessel is placed in position. Safety warning for users Yes - Caution Boiling Water message flashes on LCD screen Water Dispense: Choice of standard on-demand or timed dispense
Product weight – full (kg) 11.6  CONSTRUCTION:  Outer fabrication (body) construction 304 grade Stainless Steel (Satin brush polish)  Tank construction 304 & 316 grade Stainless Steel  Tank wall thickness 0.9mm  ELECTRICAL:  Power rating (kW) 3  Voltage supply 230 V (50-60Hz)  Electrical supply Single-phase, N & E (min break rating of 13amp required)  Electrical Connection Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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: 15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered 96°C (default) – can be adjusted if required  Heat up time to working temperature 18 mins (full tank capacity)  Output per hour (@ default temperature setting) 27 Litres (163 cups) higher output/hour if set @ lower temperature)  Recovery per minute 0.5 Litres  Stand-by power loss (idle mode) 0.1 kW/h  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES:  Safety protection - boiling water dispense Yes - Safety 'beam-break' within cup aperture — unit will not dispense unless vessel is placed in position.  Safety warning for users Yes - Caution Boiling Water message flashes on LCD screen Water Dispense: Choice of standard on-demand or timed dispense
Packed weight (kg)  CONSTRUCTION:  Outer fabrication (body) construction  Tank construction  Tank construction  Tank wall thickness  0.9mm  ELECTRICAL:  Power rating (kW)  Voltage supply  Electrical supply  Electrical supply  Electrical Connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  Mains water pressure range  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)  OTHER FEATURES:  Safety protection - boiling water dispense  Water Dispense:  Ves- Caution Boiling Water message flashes on LCD screen  Water Dispense:  Choice of standard on-demand or timed dispense  Choice of standard on-demand or timed dispense
Outer fabrication (body) construction  Tank construction  304 & 316 grade Stainless Steel (Satin brush polish)  Tank construction  304 & 316 grade Stainless Steel  Tank wall thickness  0.9mm  ELECTRICAL:  Power rating (kW)  3  Voltage supply  Single-phase, N & E (min break rating of 13amp required)  Electrical Supply  Electrical Connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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).  PERFORMANCE:  Water temperature delivered  Heat up time to working temperature  18 mins (full tank capacity)  Output per hour (@ default temperature setting)  Rapid draw-off  6 Litres (36 cups)  Recovery per minute  Stand-by power loss (idle mode)  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture — unit will not dispense unless vessel is placed in position.  Safety warning for users  Yes - Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
Outer fabrication (body) construction  Tank construction  304 & 316 grade Stainless Steel  0.9mm  ELECTRICAL:  Power rating (kW)  3  Voltage supply  Electrical supply  Electrical supply  Electrical Connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  Mains water pressure range  Overflow/waste connection:  96°C (default) – can be adjusted if required  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:  Safety protection - boiling water dispense  Water Dispense:  Ogenation  One Main Stainless Steel  O.9mm  Stainless Steel  O.9mm  Electrical Stainless Steel  O.9mm  Single-phase, N & E (min break rating of 13amp required)  1 single-phase, N & E (min break rating of 13amp required)  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  3/4" BSP or 15mm push-fit  Electrical Supply  1 single-phase, N & E (min break rating of 13amp required)  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  3/4" BSP or 15mm push-fit  Electrical Supply  1 single-phase, N & E (min break rating of 13amp required)  96°C (default) – can be adjusted if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  1 single phase, N & E (min break rating of 13amp required)  1 simple phase, N & E (min break rating of 13amp required)  1 simple phase, N & E (min break rating of 13amp required)  Other features:  Safety protection - boiling water dispense  Other Features:  Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Yes - Cautinn Boiling Water message flashes on LCD screen
Tank construction Tank wall thickness 0.9mm  ELECTRICAL: Power rating (kW) 3 Voltage supply 230 V (50-60Hz) Electrical supply Electrical supply Electrical Connection Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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: 15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE: Water temperature delivered Heat up time to working temperature Untput 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: Safety protection - boiling water dispense Water Dispense: Choice of standard on-demand or timed dispense Unimal Standard on-demand or timed dispense Unimal Standard on-demand or timed dispense
Tank wall thickness  ELECTRICAL: Power rating (kW)  3  Voltage supply  230 V (50-60Hz)  Electrical supply  Electrical supply  Electrical connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  Heat up time to working temperature  Output per hour (@ default temperature setting)  Rapid draw-off  Elitration:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Ves - Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
ELECTRICAL:  Power rating (kW)  3 Voltage supply  230 V (50-60Hz)  Electrical supply  Electrical supply  Electrical connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  Mains water onection:  Mains water pressure range  2 - 7 bar (28psi - 100psi)  Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  Heat up time to working temperature  18 mins (full tank capacity)  Output per hour (@ default temperature setting)  Rapid draw-off  6 Litres (36 cups) higher output/hour if set @ lower temperature)  Rapid draw-off  6 Litres (36 cups)  Recovery per minute  Stand-by power loss (idle mode)  FLITRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Yes - Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
Power rating (kW)  Voltage supply  Electrical supply  Electrical Supply  Electrical Connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  Heat up time to working temperature  Heat up time to working temperature  Output per hour (@ default temperature setting)  Recovery per minute  Stand-by power loss (idle mode)  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Water Dispense:  Other Stand-on-demand or timed dispense  Water Dispense:  Choice of standard on-demand or timed dispense  Choice of standard on-demand or timed dispense
Voltage supply Electrical supply Electrical supply Electrical Connection Wire into double-pole fused spare (minimum cable size: 1.5mm²). 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: 15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE: Water temperature delivered Heat up time to working temperature Unity time to working temperature setting)  Rapid draw-off 6 Litres (36 cups) higher output/hour if set @ lower temperature) Rapid draw-off 6 Litres (36 cups) Recovery per minute Stand-by power loss (idle mode)  PILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES: Safety protection - boiling water dispense Water Dispense: Choice of standard on-demand or timed dispense  Choice of standard on-demand or timed dispense
Electrical supply Electrical Connection Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING: Water inlet connection: Mains water pressure range Overflow/waste connection: 15mm push-fit (extend if required: pipework to have a continuous fall).  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) FLITRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) OTHER FEATURES: Safety protection - boiling water dispense Water Dispense:  Single-phase, N & E (min break rating of 13amp required) Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  ### Supplementation of the filter (as the filter of the filte
Electrical Connection  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  Heat up time to working temperature  Output per hour (@ default temperature setting)  Recovery per minute  Stand-by power loss (idle mode)  PILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Water Dispense:  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  Wire into double-pole fused spare (minimum cable size: 1.5mm²). Use of an ELCB is recommended  15mm² push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  18 mins (full tank capacity)  27 Litres (163 cups) higher output/hour if set @ lower temperature)  6 Litres (36 cups)  8 Litres (36 cups)  8 Litres  9 Litres  1
PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/waste connection:  Water temperature delivered  Heat up time to working temperature  Output per hour (@ default temperature setting)  Recovery per minute  Stand-by power loss (idle mode)  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Water inlet connection:  3/4" BSP or 15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  96°C (default) – can be adjusted if required  18 mins (full tank capacity)  27 Litres (163 cups) higher output/hour if set @ lower temperature)  8 Litres (36 cups)  9.5 Litres  10.1 kW/h  FILTRATION:  No (available as an optional extra if required)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
PLUMBING:  Water inlet connection:  Mains water pressure range  Overflow/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:  Safety protection - boiling water dispense  Water inlet connection:  3/4" BSP or 15mm push-fit  2 - 7 bar (28psi - 100psi)  Ocher (extend if required: pipework to have a continuous fall).  PERFORMANCE:  Water temperature delivered  96°C (default) - can be adjusted if required  18 mins (full tank capacity)  27 Litres (163 cups) higher output/hour if set @ lower temperature)  8 Litres (36 cups)  9.5 Litres  Stand-by power loss (idle mode)  O.1 kW/h  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
Water inlet connection:  Mains water pressure range  Overflow/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:  Safety warning for users  Water inlet connection:  3/4" BSP or 15mm push-fit 2 - 7 bar (28psi – 100psi) 3 - 7 bar (28psi – 100psi) 4 - 7 bar (28psi – 100psi) 5 - 8 bar (28psi – 100psi) 6 - 8 bar (28psi – 100psi) 6 - 8 bar (28psi – 100psi) 7 - 8 bar (28psi – 100psi) 7 - 8 bar (28psi – 100psi) 8 - 8 bar (28psi – 100psi) 9 - 8
Mains water pressure range  Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  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:  Safety protection - boiling water dispense  Water Dispense:  PAC Dar (28psi – 100psi)  15mm push-fit (extend if required: pipework to have a continuous fall).  PERFORMANCE:  15mm push-fit (extend if required: pipework to have a continuous fall).  27 Litres (163 cups) higher output/hour if set @ lower temperature)  6 Litres (36 cups)  6 Litres (36 cups)  9.5 Litres  9.5 Litres  9.6 Litres  9.7 Litres (163 cups) higher output/hour if set @ lower temperature)  No (available as an optional extra if required)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
Overflow/waste connection:  15mm push-fit (extend if required: pipework to have a continuous fall).  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:  Safety protection - boiling water dispense  Water Dispense:  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required : pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if required: pipework to have a continuous fall).  27 Litres (163 cups) higher output/hour if set @ lower temperature)  0.5 Litres  15mm push-fit (extend if required: pipework to have a continuous fall).  15mm push-fit (extend if it is pipework to have a continuous fall).  15mm pushed: pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall in the pipework to have a continuous fall).  15mm push it is pipework to have a continuous fall in the pipework to have
Continuous fall).  PERFORMANCE:  Water temperature delivered 96°C (default) – can be adjusted if required  Heat up time to working temperature 18 mins (full tank capacity)  Output per hour (@ default temperature setting) 27 Litres (163 cups) higher output/hour if set @ lower temperature)  Rapid draw-off 6 Litres (36 cups)  Recovery per minute 0.5 Litres  Stand-by power loss (idle mode) 0.1 kW/h  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users Yes- Caution Boiling Water message flashes on LCD screen Water Dispense: Choice of standard on-demand or timed dispense
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:  Safety protection - boiling water dispense  Water Dispense:  96°C (default) - can be adjusted if required  18 mins (full tank capacity)  27 Litres (163 cups) higher output/hour if set @ lower temperature)  18 mins (full tank capacity)  27 Litres (163 cups) higher output/hour if set @ lower temperature)  19 Litres (36 cups)  0.5 Litres  0.1 kW/h  Ves - Safety beam-break if required  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Yes- Caution Boiling Water message flashes on LCD screen Water Dispense:  Choice of standard on-demand or timed dispense
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:  Safety protection - boiling water dispense  Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Choice of standard on-demand or timed dispense
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:  Safety protection - boiling water dispense  Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Choice of standard on-demand or timed dispense
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: Safety protection - boiling water dispense  Ves - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Choice of standard on-demand or timed dispense
temperature)  Rapid draw-off 6 Litres (36 cups)  Recovery per minute 0.5 Litres Stand-by power loss (idle mode) 0.1 kW/h  FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) No (available as an optional extra if required)  OTHER FEATURES: Safety protection - boiling water dispense Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users Water Dispense: Choice of standard on-demand or timed dispense
Rapid draw-off Recovery per minute Stand-by power loss (idle mode) 0.5 Litres  Stand-by power loss (idle mode) 0.1 kW/h  FILTRATION: Multi-Filter (taste & odour, sediment & reduces lime-scale) No (available as an optional extra if required)  OTHER FEATURES: Safety protection - boiling water dispense Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users Yes- Caution Boiling Water message flashes on LCD screen Water Dispense: Choice of standard on-demand or timed dispense
Recovery per minute Stand-by power loss (idle mode)  O.1 kW/h  FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Choice of standard on-demand or timed dispense
FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Yes - Caution Boiling Water message flashes on LCD screen Choice of standard on-demand or timed dispense
FILTRATION:  Multi-Filter (taste & odour, sediment & reduces lime-scale)  OTHER FEATURES:  Safety protection - boiling water dispense  Yes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.  Safety warning for users  Water Dispense:  Yes - Caution Boiling Water message flashes on LCD screen Choice of standard on-demand or timed dispense
OTHER FEATURES:Safety protection - boiling water dispenseYes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.Safety warning for usersYes- Caution Boiling Water message flashes on LCD screen Water Dispense:Choice of standard on-demand or timed dispense
OTHER FEATURES:Safety protection - boiling water dispenseYes - Safety 'beam-break' within cup aperture – unit will not dispense unless vessel is placed in position.Safety warning for usersYes- Caution Boiling Water message flashes on LCD screen Water Dispense:Choice of standard on-demand or timed dispense
dispense unless vessel is placed in position.  Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen  Water Dispense:  Choice of standard on-demand or timed dispense
dispense unless vessel is placed in position.  Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen  Water Dispense:  Choice of standard on-demand or timed dispense
Safety warning for users  Yes- Caution Boiling Water message flashes on LCD screen  Water Dispense:  Choice of standard on-demand or timed dispense
Water Dispense: Choice of standard on-demand or timed dispense
Top-up facility  Top-up drink feature when in timed dispense mode
Tank-baffle plates – unique design aids heat recovery & Yes
reduces steam emissions to atmosphere
Spill-tray and bracket kit  Yes – cups/pots can be placed on a spill-tray beneath cup
recess, instead of holding the vessel by hand.
Early warning lime-scale diagnostics (via LED light)  Yes – Basic
Dual safety protection Yes - Over-boil & boil-dry protection
STANDARDS & APPROVALS:
WRAS approved Yes
EMC Tested and Certified (EN 55014 & EN 61000)  Yes (self-certified)
Electrical Safety Tested and Certified to BS standard Yes (self-certified) - BS EN60335-1 & 2
WARRANTY & AFTER-SALES:
0 1
Guarantee 2 Year parts & labour Spare parts, filters & accessories Same day despatch (if ordered before 3pm)

Instanta Limited T: 0345 600 5005 E: sales@instanta.com





Certificate Numbers: FM36413 & EMS75807