CONGENSING NOW MODES

FASTflo

Continuous Flow Wall Hung range Balanced Flue Water Heaters



Working towards a cleaner future



FASTflo

Continuous Flow Wall Hung Balanced Flue Water Heaters, now including a condensing model

The FASTflo range is ideal for commercial or large domestic applications where an endless supply of hot water is required. Unlike old instantaneous type water heaters, the design measures the incoming water flow and temperature then modulates the burner up or down to meet the desired hot water demand with plus or minus one degree accuracy. This technology ensures a continuous flow of hot water, that is also very safe to operate. Supplied with a BS Gas Cock, Installation Manual and Owners Guide.

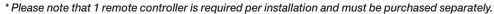
Further benefits

- Hot water on demand, with efficiency up to 103% (applies to Condensing Unit)
- Modulating burner and no stand-by heat losses
- Automatic ignition means no costs whilst unit is not in use
- Compact and light for easy location and installation
- Accurate temperature settings from 37°C to 80°C

- Condensing model available
- Internal room sealed and external models
- Factory fitted anti-frost protection on all models
- Safe and constant flow of endless hot water
- Reduced risk of harmful legionella bacteria forming
- Flue systems to suit most applications

Remote Controller

A remote controller, designed especially for the Andrews WH, WHX and WHC range of heaters, is required to operate the appliance*. This allows external adjustment of the required flow temperature and in addition provides a wide range of operation and fault diagnosis information. The remote controller is easily connected to the appliance by the low voltage cable supplied.





Unvented System Kits

If continuous flow water heaters are used on circulation systems an unvented system kit is required to allow for expansion of the hot water system. The kit includes the necessary safety devices required to confirm to the current building regulations.

Three sizes of kit can be supplied and each contains a combined strainer/pressure reducing valve set to 3.5 bar, check valve, expansion valve set to 6.0 bar, tundish, 5 litre expansion vessel, wall bracket and hose.

When the circulation system includes a storage cylinder/buffer vessel, a combined temperature/pressure relief valve must be sized to suit the total input of all the water heaters installed on the system (see table above right). This must be located on the storage unit. In addition the size of the expansion vessel must also be increased to suit both the storage cylinder plus the contents of the system pipework (see vessel table).

| Unvented System Kit | | | | | |
|---------------------|--------------|--|--|--|--|
| Part No Size | | | | | |
| B235 | ¾ inch dia. | | | | |
| B234 | 1 inch dia. | | | | |
| B276 | 1¼ inch dia. | | | | |

| - 1¼ inch |
|--------------------------|
| -2 inch |
| - 2½ inch |
| - 2½ inch |
| - 2½ inch + - 1¼ inch |
| |

| Expansion Vessel | | | | | | |
|------------------|-------------------|--|--|--|--|--|
| Part No Size | | | | | | |
| C782 | 25 litre, 3.5 bar | | | | | |
| C789 | 40 litre, 3.5 bar | | | | | |
| | | | | | | |

| Temperature and Pressure Relief Valves | | | | | | | |
|--|--------------|---------------------------|--|--|--|--|--|
| Part No | Total Output | Quantity & Size of Valves | | | | | |
| C380 | Up to 56kw | 1 x 1 inch | | | | | |
| E242 | Up to 112kw | 1 x 1½ inch | | | | | |
| E242 + C456 | Up to 126kw | 1 x 1½ inch + 1 x ¾ inch | | | | | |
| E291 | Up to 168kw | 1 x 2 inch E497 | | | | | |
| E291 + C380 | Up to 224kw | 1 x 2 inch + 1 x 1 inch | | | | | |

Stainless steel secondary heat exchanger



FASTflo - Internal



FASTflo - External



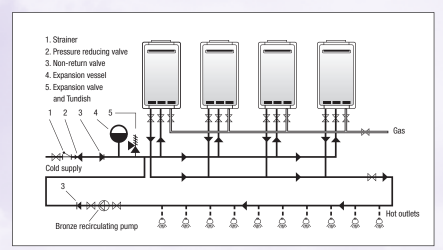
FASTflo – PLUS Condensing model Internal view

Multiple Units

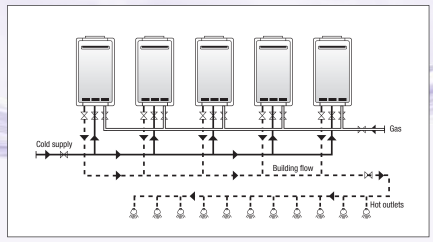
Andrews continuous flow water heaters can be combined in multiples of up to six units to provide a plentiful supply of hot water. With a temperature rise of 45°C up to 1.8 litres/second (108 litres/minute) can be supplied constantly. Please refer to the water flow table. When installing two units in parallel, a Quick Connect Cord Kit can be installed which requires only one remote controller and a quick connect cord. For multiple installations of up to six units a System Controller is available (WH42, WH65, WHX56 and WHC56). This will ensure that when a small draw off

occurs all the flow will pass through the lead unit (priority changes) rather than dividing the flow through all of them.

As the flow rate increases additional units will fire thus maintaining the required system flow temperature. Other features of the System Controller includes BEMS fault indicator, remote 'power on' indicator, circulation pump connection and remote switching. The Quick Connect Cord Kit or System Controller is not required when the installation incorporates a storage cylinder/buffer vessel or if a constant large volume of hot water is required. Please contact our Sales Department for more details.



Manifolded units with primary flow and pumped secondary re-circulation pipework complete with suitably sized mains unvented systems kit.



Five units connected in parallel without secondary re-circulation.

Circulating pumps

When installing single or multiple units on a secondary pumped re-circulation system a minimum flow rate must be maintained to achieve optimum performance from the appliance, please refer to the pump selection table. When installing multiple units in conjunction with a storage cylinder the full heat output of all heaters is required to provide maximum recovery volume and thus reduced recovery times. In this case the pump must be sized to give a certain minimum flow rate through each heater. Selection data for the size of pump required is shown in the pump selection table overleaf.

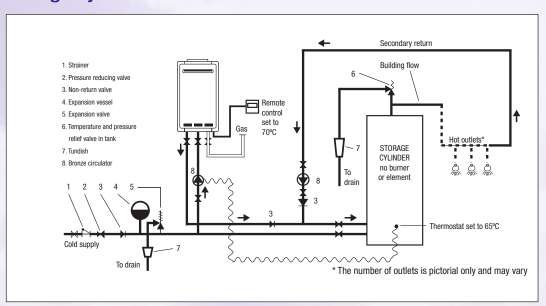
Water Quality and Treatment

In hard water areas, scale formation can occur in hot water systems and water heaters. The higher the temperature and volume of water used, the more problematic the scale build-up can be. Water treatment is highly recommended when the hardness reaches 100-150ppm (7-10 degrees Clark) and above. This problem can be minimised by reducing the water flow temperature or by fitting suitable water pre-treatment equipment. Please contact our Sales Department for further details.

Pump Selection Table

| | Pump selection using single or multiple units on a secondary return system (pump required for first unit only) (B249) | | | | | | |
|-----------------|---|--------------------------------------|-----------------|--|--|--|--|
| Number of units | Flow rate required | Approximate head | Speed setting | | | | |
| 1 | 8 ltrs/min (0.13 ltrs/sec) | 50kPa | 2 | | | | |
| | Pump selection using multiple uni | its with storage cylinder (flow thro | ough all units) | | | | |
| 2 | 16 ltrs/min (0.27 ltrs/sec) | 50kPa | 2 | | | | |
| 3 | 24 ltrs/min (0.40 ltrs/sec) | 60kPa | 2 | | | | |
| 4 | 32 ltrs/min (0.53 ltrs/sec) | 60kPa | 3 | | | | |
| 5 | 40 ltrs/min (0.67 ltrs/sec) | 60kPa | 3 | | | | |
| 6 | 48 ltrs/min (0.80 ltrs/sec) | 60kPa | 3 | | | | |
| | | | | | | | |

Storage Cylinder Combination



Schematic diagram shows single WH/WHX unit with additional storage cyclinder, plus pipework and valve arrangement. Units should be pre-set to a minimum set point of 70°C to maintain 65°C flow from the cylinder. Please refer to the Andrews Design and Installation guide for further information.

Andrews continuous flow water heaters can be combined with our range of ST storage cylinders to provide large volumes of hot water for peak flow use. This is especially useful in cases where the hot water flow rate requirement exceeds the flow capacity of the heaters for a limited period. Or where there is an intermittent large demand for hot water such as hospitals, hotels, apartments, sports changing rooms and health clubs.

Storage Cylinder Details

| | ST66 | ST100 | ST166 | |
|-----------------------|----------|----------|----------|--|
| Capacity | 300 ltrs | 455 ltrs | 755 ltrs | |
| Connection | Rc1½" | Rc1½" | Rc2" | |
| Thermostat Connection | Rc¾" | Rc¾" | Rc¾" | |
| Height | 1492mm | 1588mm | 1981mm | |
| Diameter | 610mm | 711mm | 813mm | |
| Weight Empty | 95.2kg | 141kg | 245kg | |
| Weight Full | 395kg | 594kg | 998kg | |
| Max pressure | 10.3 bar | 10.3bar | 10.3bar | |
| | | | | |

Specification

| Model (Natural Gas) | WH42 | WH56 | WHX56 | WHC56 | | |
|------------------------------------|---------------------|---------------------|------------------------------|---------------------|--|--|
| Model** (Propane) | LWH42 | LWH56 | LWHX56 | N/A | | |
| Heat input net | 49.0 kW | 62.3 kW | 62.3 kW | 54.0 kW | | |
| Heat output net | 42.0 kW | 55.8 kW | 55.8 kW | 55.8 kW | | |
| Gas rate natural | 5.1m³/hr | 6.5m³/hr | 6.5m³/hr | 5.1m³/hr | | |
| Gas rate propane | 1.9m³/hr | 2.5m³/hr | 2.5m³/hr | N/A | | |
| NOx emissions ppm | 52ppm | 52ppm | N/A | 60ppm | | |
| NOx emissions mg/kWh | 92mg/kWh | 92mg/kWh | N/A | 105.84mg/kWh | | |
| NOx emissions (propane) ppm | N/A | N/A | 72ppm | N/A | | |
| NOx emissions (propane) mg/kWh | N/A | N/A | 128mg/kWh | N/A | | |
| Noise Level dB(A) | 49 | 49 | 49 | 49 | | |
| Water connection | ¾" BSP | ¾" BSP | ¾" BSP | ¾" BSP | | |
| Gas connection (gas cock supplied) | ¾" BSP | ¾" BSP | ¾" BSP | ¾" BSP | | |
| Efficiency | 86% | 90% | 90% | 103% | | |
| Max water pressure | 10.0 bar | 10.0 bar | 10.0 bar | 10.0 bar | | |
| Min water pressure*** | 1.0 bar | 1.0 bar | 1.0 bar | 1.0 bar | | |
| Electric supply | 230V | 230V | 230V | 230V | | |
| Frequency | 50Hz | 50Hz | 50Hz | 50Hz | | |
| Fuse | 5A | 5A | 5A | 5A | | |
| Max flow rate @ 25°C rise | 24 ltrs/min | 32 ltrs/min | 32 ltrs/min | 32 ltrs/min | | |
| Min flow rate | 3.5 ltrs/min | 3.5 ltrs/min | 3.5 ltrs/min | 3.5 ltrs/min | | |
| Width | 450mm | 450 mm | 450 mm | 465 mm | | |
| Height | 615 mm | 615 mm | 615 mm | 615 mm | | |
| Depth | 240 mm | 240 mm | 240 mm | 240 mm | | |
| Weight | 29kg | 29kg | 30kg | 29kg | | |
| Flue Type | Concentric 100mm | Concentric 100mm | External no Flue required | Concentric 100mm | | |

^{**} L prefix propane models must be specified when ordering.

Water flow at different temperature rises

| Model (Natural Gas) | 25°C | | 35°C | | 45°C | | 55°C | | 65°C | |
|---------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 1/sec | 1/min |
| WH42 | 0.4 | 24 | 0.29 | 17 | 0.22 | 13 | 0.18 | 10.8 | 0.15 | 9 |
| WH56/WHX56 | 0.53 | 32 | 0.38 | 23 | 0.3 | 18 | 0.24 | 15 | 0.21 | 12 |
| LWH42 | 0.4 | 24 | 0.29 | 17 | 0.22 | 13 | 0.18 | 10.8 | 0.15 | 9 |
| LWH56/LWHX56 | 0.53 | 32 | 0.38 | 23 | 0.3 | 18 | 0.24 | 15 | 0.21 | 12 |
| WHC56 | 0.53 | 32 | 0.38 | 23 | 0.3 | 18 | 0.24 | 15 | 0.21 | 12 |









INVESTORS IN PEOPLE

^{***} Note: Although the heaters operate at low water pressure, maximum performance is not attained unless the incoming pressure is 2 bar $or more. \ On pumped circulation \ systems \ a \ minimum \ flow \ of \ 8 \ litres/min \ through \ each \ heater \ is \ required \ for \ optimum \ performance.$