

COMBI

Water up to 95°C Oil up to 150°C

1) Diagnostic Controller

- Helps maintenance by showing knowledge of any faults that occur

2) Solid State Relays

- Energy savings due to pulsing every 0.3 seconds (contactors generally every 16 seconds)
- Increased accuracy
- No wear and tear due to no moving parts
- Lower sheath temperature on heating elements (enables 9kw on oil)

3) Large Volume tank

- More stable temperatures can be achieved

4) Direct Acting Self Cleaning Solenoid Valves

- Low maintenance due to minimal cleaning required (no diaphragm)

Non ferrous internal parts

- Keeps system clean, no rust from internal materials of unit

Castors

- Enables easy manouverability

Leakstopper as standard

- Standard feature that enables operator to stop minor leaks and carry on with production



Model	C6 9	C6 12	C5 18
Heating kW	9	12	18
Single Coil 80°C TD	18 kW	18 kW	18 kW
Dual Coil 80°C TD	35 kW	35 kW	35 kW
Max Flow/Pressure			
LPM/Bar	60/4	60/4	70/6
Designed Flow			
@ pressure IMP @ Bar	30@2	30@2	35@3
Connections Process	1/2	1/2	3/4
Connections Cooling	1/2	1/2	1/2
FLA Amps	18	22	30

Options

- Controller available with a number of language chips
- Tool Purge
- Switchable remote and local sensing
- Process machines protocol interface
- IP 55 rated electrical specification
- Stainless Steel Panels
- Various flow and pressure options
- Bespoke machines made to order

