

CAT NO

**Aquarius oversink** *vented storage with spout*

010001	Aquarius A7/3 7L 3kW
010002	Aquarius A7/1 7L 1.2kW
010003	Aquarius A10/3 10L 3kW

**Aquarius undersink** *vented storage*

010008	Aquarius AU7/3, 7L 3kW
010009	Aquarius AU7/1, 7L 1.2kW
010010	Aquarius AU10/3, 10L 3kW
010011	Aquarius AU10/1, 10L 1.2kW

**Vented taps** *for undersink vented units*

970014	TXH01 Vented hot tap
970017	TXU01 Universal tap. Hot or cold
970015	TXH02 High neck vented hot tap
970018	TXU02 High neck universal. Hot or cold
970016	TXM01 Vented mixer tap

**Aqualine** *unvented storage with integral thermostatic blending valve*

050012	Aqualine AL07/3 7L 3kW
050013	Aqualine AL10/3 10L 3kW
050014	Aqualine AL15/3 15L 3kW
050015	Aqualine AL15/4.5 15L 4.5kW
970008	Kit ALK01 for use where mains pressure is greater than 4.1bar
970009	Kit ALK02 for use where expanded water can not be accommodated in the pipe work and where mains pressure is guaranteed never to exceed 4.1bar

**Aquaheat**

*unvented storage to serve up to 4 basins*

050001	Aquaheat AH7/2.2 7L 2.2kW
050002	Aquaheat AH10/2.2 10L 2.2kW
050003	Aquaheat AH15/2.2 15L 2.2kW
970010	Kit ALK03 thermostatic blending valve
970011	Kit ALK04 for use where mains pressure is greater than 4.1 bar
970012	Kit ALK05 for use where expanded water can not be accommodated in the pipe work and where mains pressure is guaranteed never to exceed 4.1bar
970013	ALK06 pressure and temperature relief valve

**DFB** *rectangular electric water heaters with integral thermostatic blending valve, accurate to +/- 2°C, solenoid valve/float switch operated. Ideal for schools, healthcare facilities, offices, etc. - anywhere safe hot water is required*

DFB25	25 Litre 3kW
DFB50	50 Litre 3kW
DFB75	75 Litre 3kW

**R Units** *rectangular combination units.*

*A range of rectangular combination units designed to supply a complete hot water service where space is at a premium. The largest model being only 442mm deep, complete with 3kW incoloy sheath, 280mm immersion heater and adjustable thermostat. Connection direct to cold mains and including high performance insulation.*

R25	25 Litre 3kW
R45	45 Litre 3kW
R70	70 Litre 3kW
R115	115 Litre 3kW



AQUARIUS OVERSINK



TXU01



TXM01



AQUALINE



AQUAHEAT



DFB



R UNITS

CAT NO

### Auto No Touch handwash

020017 EV2008 No Touch 3.1kW

### Instantaneous handwash

020025 PC 3.1 3kW Hand Wash

020015 EV2008 3.1 Handwash Stainless Steel spout

020016 EV2008 7.2 Handwash Stainless Steel spout

### Aqua Dri

020009 Aqua Dri 1.5 electronic hand dryer

Energy Efficient, Slimline,  
Touch free operation

### Instantaneous multipoint

HP724 Power pack 7kW

HP924 Power pack 9kW

CAT NO

### PremierPlus

050018 PP100E Direct 100 ltr

050019 PP120E Direct 120 ltr

050020 PP150E Direct 150 ltr

050021 PP170E Direct 170 ltr

050022 PP210E Direct 210 ltr

050023 PP250E Direct 250 ltr

050024 PP300E Direct 300 ltr

050027 PP100B Indirect 100 ltr

050028 PP120B Indirect 120 ltr

050029 PP150B Indirect 150 ltr

050030 PP170B Indirect 170 ltr

050031 PP210B Indirect 210 ltr

050032 PP250B Indirect 250 ltr

050033 PP300B Indirect 300 ltr

050040 PP120B Systemfit

050041 PP150B Systemfit

050042 PP170B Systemfit 28mm

050043 PP210B Systemfit 28mm

050044 PP250B Systemfit 28mm

050045 PP300B Systemfit 28mm

### PremierPlus Solar UNVENTED

050140 PP190B Solar Indirect

050141 PP210B Solar Indirect

050142 PP250B Solar Indirect

050143 PP300B Solar Indirect

050135 PP190E Solar Direct

050136 PP210E Solar Direct

050137 PP250E Solar Direct

050138 PP300E Solar Direct



**GUARANTEE**  
The use of high grade stainless steel means that the Premier Plus comes with a 25 year guarantee for the cylinder. The expansion vessel has a 5 year guarantee and all other valves and fittings supplied with the unit are covered for a period of 2 years.



**Value-for-money mains pressure unvented water heating**



- 100, 120, 150, 170, 210, 250 & 300 Ltr capacity
- Direct and Indirect models
- High-grade stainless steel for longer life
- No anode to maintain or replace
- Complete package incorporates safety and hot water controls
- Mains pressure hot water for balanced supply to showers and mixers - no shower pump to consider
- High flow rates give improved hot water delivery

CAT NO

## Industrial immersion heaters MY 'Superloy'

2 1/2" B.S.P.T. (thermostat included), water

MY211	2kW 11" Immersed length 1 phase only
MY311	3kW 11" Immersed length 1 or 3 phase
MY330	3kW 30" Immersed length 1 or 3 phase
MY411	4kW 11" Immersed length 1 or 3 phase
MY416	4kW 16" Immersed length 1 or 3 phase
MY616	6kW 16" Immersed length 1 or 3 phase
MY630	6kW 30" Immersed length 1 or 3 phase
MY642	6kW 42" Immersed length 1 or 3 phase
MY724	7.5kW 24" Immersed length 1 or 3 phase
MY916	9kW 16" Immersed length 3 phase only
MY927	9kW 27" Immersed length 1 or 3 phase
MY936	9kW 36" Immersed length 1 or 3 phase
MY1224	12kW 24" Immersed length 1 or 3 phase
MY1236	12kW 36" Immersed length 1 or 3 phase
MY1836	18kW 36" Immersed length 3 phase only

## MT 'Titanium' 2 1/2" B.S.P.T. (thermostat included), water

MT616	6kW 16" Immersed length 1 or 3 phase
MT724	7.5 kW 24" Immersed length 1 or 3 phase
MT927	9kW 27" Immersed length 1 or 3 phase

## MGY 'Superloy' 2 1/2" B.S.P.T. with cut out, water

MGY414	4.5kW 14" Immersed length 1 or 3 phase
MGY616	6kW 16" Immersed length 1 or 3 phase

## LY 'Superloy' 2 1/2" B.S.P.T. with thermostat, water

LY615	6kW 15" Immersed length 1 or 3 phase
LY920	9kW 20" Immersed length 1 or 3 phase
LY1226	12kW 26" Immersed length 3 phase only
LY1532	15kW 32" Immersed length 3 phase only
LY1838	18kW 38" Immersed length 3 phase only

## DY Flange fitting 'superloy' (thermostats included) bolt on, water, fixed elements

DY1216	12kW 16" Immersed length 3 phase
DY1816	18kW 16" Immersed length 3 phase
DY2416	24kW 16" Immersed length 3 phase
DY3027	30kW 27" Immersed length 3 phase
DY3627	36kW 27" Immersed length 3 phase
DY4527	45kW 27" Immersed length 3 phase
DY5436	54kW 36" Immersed length 3 phase

## DT Flange fitting 'titanium' (thermostats included) bolt on, water, fixed elements

DT1216	12kW 16" Immersed length 3 phase
DT1823	18kW 23" Immersed length 3 phase
DT2430	24kW 30" Immersed length 3 phase
DT2436	24kW 36" Immersed length 3 phase

## MO steel sheath (thermostats included) 2 1/4" B.S.P.T., oil

MO112	1kW 12" Immersed length 1 phase only
MO224	2kW 24" Immersed length 1 phase only
MO330	3kW 30" Immersed length 1 or 3 phase
MO336	3kW 36" Immersed length 3 phase only
MO342	3kW 42" Immersed length 1 or 3 phase
MO442	4kW 42" Immersed length 1 or 3 phase
MO548	5kW 48" Immersed length 1 or 3 phase
MO560	5kW 60" Immersed length 1 or 3 phase
MO672	6kW 72" Immersed length 1 or 3 phase
MO660	6kW 60" Immersed length 1 or 3 phase

## Industrial immersion heaters LO 2 1/2" B.S.P.T. steel sheath with thermostat, oil

LO224	2kW 24" Immersed length 1 phase only
LO672	6kW 72" Immersed length 1 or 3 phase
LO336	3kW 36" Immersed length 1 or 3 phase
LO112	1kW 12" Immersed length 1 phase only
LO330	3kW 30" Immersed length 1 or 3 phase
LO548	5kW 48" Immersed length 1 or 3 phase
LO660	6kW 60" Immersed length 1 or 3 phase

## Domestic Immersion Heaters

Please refer to Heatrae Sadia Domestic Immersion Heaters

CAT NO

### Accessories mechanical flange

100U	Universal 2 1/2" B.S.P.T. for flat surface, cylinder domes, sides and bases
------	---

### Blanking plugs

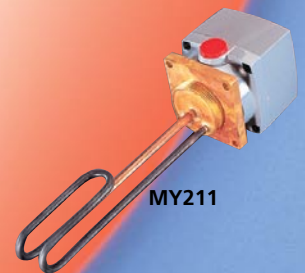
105	2 1/2" Blanking off plug
-----	--------------------------

### Flanges

8462	Brass for DC & DT Models
------	--------------------------

### Accessories and spares

S1243	1.5kW Element for HAU7
S1159	3.0kW Heater plate assembly. A7
S1167	Thermal cutout for A7/10 (single pack)
S2601	3.0kW Heater plate assembly. AU7
S474	Heater plate, Incoloy.



MY211



Santon is a leading manufacturer of industrial immersion heaters. It supplies elements for use in commercial and industrial environments covering the heating of water, oil and other solutions. Whatever the application, Santon is able to provide the answer.

## Water

Two element sheath materials are supplied to cater for all water conditions - Superloy and Titanium. All industrial Immersion Heaters are covered by a full 12 month guarantee. These heaters are supplied with a factory fitted stem type thermostat.

## Oils

Great care needs to be taken when selecting an immersion heater for oil and full details on the oil type, viscosity, etc. should be obtained from the oil manufacturer. Advice should be sought as to the most suitable watts density output rating permissible with the oil.