

Unvented Double Jacket Enamel Hot Water Cylinders

Model	ADJ-80L	ADJ- 100L	ADJ- 120L			
Inner cylinder	Enameled Steel (Steel BTC340R, 1.8mm)					
Outer cylinder	Galvanized	steel (Color – White, thickn	ess 0.5mm)			
Insulation	High pressu	re polyurethane foam (thick	ness 45mm)			
Inlet/Outlet size		Male Thread 1/2"				
Working pressure	700 kPa					
Electric heater	1.5 kw					
Voltage	220 to 240V					
Anode bar	Included					
Safety valve	Included					
Controller	Assembled on cylinder					
Installation	Vertical					
Dimension(mm)	Ø482×962 Ø482×1154 Ø482×1308					



New Technology - Water storage cylinder are adapted to the advanced technology of vitreous enamel inner cylinder – ARKAYA Enamel Blue Inner Liner, which fuses to solid steel at about 900°C. The result is a smooth and tough surface that effectively resists the corrosive attacks of hot water chemicals, thus ensuring a long life span of water cylinder,

Best materials -

- Enamel: imported from USA Ferro who is the worldwide biggest enamel manufacturer;
- Inner cylinder steel: from Baosteel who is the Chinese biggest steel manufacturer;
- Steel surface cleaning Grit: imported from French W Abrasives who is the worldwide biggest abrasives manufacturer;
- Electric Element: from Japanese company Kawai.



Insulation protection - CFC free polyurethane foam insulation is injected and surrounds the inner cylinder, filling the space between the inner cylinder and outer cylinder thus providing an exceptionally good heat retention barrier. This helps to reduce the energy cost by minimizing standby heat loss.

Electric Element – High-quality immersion type element ensures long lasting performance with choice of various heat input (kw) offering different hot water recovery rates.

Anode Protection - Each cylinder is provided with a magnesium anode rod to protect it against corrosion, a process well proven in years of application.

Safety Protection –Each cylinder is provided with a pressure relief valve. It protects the cylinder against excessive pressure by releasing its contents safely to the floor trap via the drain pipe.

Compliance - Australian certification Watermarks, International electrical safety certification IEC60335, and European certification CE

Customized - We can make the customized cylinder according to customer's requests.

Unvented Enamel Hot Water Storage Cylinders

1) Cylinders without heat exchanging coil

.,	itiloat licat cxol	ianging con		
Model	Capacity(Liter)	Electric element	Working	Remarks
		(kw)	Pressure(bar)	
AG-80	80	1.5	6	1, Electric Element,
AG-100	100	1.5	6	Thermostat, P/T Valve,
AG-120	120	1.5	6	Check valve and Anode
AG-150	150	1.5	6	bar are included.
AG-200	200	2.5	6	2, P/T Valve is imported
AG-250	250	2.5	6	from Canada, Thermostat
AG-300	300	2.5	6	is imported from USA.
AG-400	400	3.0	6	
AG-500	500	3.0	6	





2) Unvented Cylinder with Single copper coil / Double copper coils

Model	Capacity				Electric	Working
	(Liter)	Exchanger Area	Top Bottom		element(kw)	Pressure
		(m²)	Exchanger Exchanger			(bar)
			Area (m²)	Area (m²)		
AGC-80	80	0.4			1.5	6
AGC-100	100	0.6			1.5	6
AGC-120	120	0.6			1.5	6
AGC-150	150	0.6			1.5	6
AGC-200	200	0.6	0.4	0.6	2.5	6
AGC-250	250	0.7			2.5	6
AGC-300	300	0.7	0.4	0.7	2.5	6
AGC-400	400	0.8	0.5	0.8	3.0	6
AGC-500	500	0.8	0.5	0.8	3.0	6







3) Unvented Cylinder with Single enameled steel coil / Double enameled steel coils

1. Electric Element, Thermostat, P/T Valve, Check valve and Anode bar are included. 2. Copper coil size: diameter \varnothing 16mm, thickness 1.0mm.

3) Onvented Cylinder with Single enameled steel con/ Double enameled steel cons									
Model	Capacity	One Enameled	Two Ename	led Steel Coils	Electric	Working			
	(Liter)	Steel Coil			element	Pressure			
		Exchanger Area	Top Bottom		(kw)	(bar)			
		(m²)	Exchanger	Exchanger Exchanger					
			Area (m²)	Area (m²)					
AGE-80	80	0.47			1.5	6			
AGE-100	100	0.47			1.5	6			
AGE-120	120	0.47			1.5	6			
AGE-150	150	0.94			1.5	6			
AGE-200	200	0.94	0.47	0.94	2.5	6			
AGE-250	250	0.94			2.5	6			
AGE-300	300	0.94	0.94	0.94	2.5	6			
AGE-400	400	0.94	0.94	0.94	3.0	6			
AGE-500	500	0.94	0.94	0.94	3.0	6			





Note:

- Note:
 1. Electric Element, Thermostat, P/T Valve, Check valve and Anode bar are included.
 2. Enameled steel coil size: diameter Ø25mm, thickness 2.0mm.

Specifications

Model	SG-80	SG-100	SG-120	SG-150	SG-200	SG-250	SG-300	SG-400	SG-500
Capacity	80	100	120	150	200	250	300	400	500
Inner	Enameled								
cylinder	Steel (Steel								
	BTC340R,								
Outer	Galvanized								
cylinder	steel								
	(Color –								
Insulation	Polyurethane								
	45mm	45mm	45mm	45mm	45mm	54mm	54mm	50mm	50mm
Inlet/Outlet	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Dimension	Ø458×940	Ø458×1140	Ø458×1295	Ø528×1165	Ø528×1485	Ø650×1280	Ø650×1510	Ø718×1560	Ø718×1700
Packing	595×595×104	595×595×124	595×595×140	625×625×131	625×625×164	730×730×140	730×730×162	820×820×164	820×820×178