

HYDROGEN FUEL CELL COOLING

Hydrogen Fuel Cell Coolers overview



We have a range of hydrogen fuel cell cooling solutions for fuel cells up to 100kW power output for different vehicle sectors and a proven track record for expertly integrating systems that offer a flexible design and packaging to suit the OEM requirements.

Our range of lightweight and efficient heat exchanger platforms compliment the electric fan airflow characteristics meaning we can offer modular cooling solutions to achieve the parameters set out by fuel cell manufacturers. Used in conjunction with the GTS Smart CAN Controller, fan RPMs are controlled to achieve the desired coolant temperature providing better efficiency of power consumption which also leads to quieter operation.

Our heat exchangers are compatible with the use of de-ionised water and we also have the know-how to recycle waste heat from the Fuel Cells into the vehicle HVAC system, saving power and creating a more efficient heat pump system for the vehicle.

TECHNICAL SPECIFICATIONS

	L (mm) (Inch)	W (mm) (Inch)	D (mm) (Inch)	Weight (kg) (lb)	Amb Capability (°C) (°F)	Cooling (kW) (Btu/hr)	Coolant Flow (l/min)	Coolant Outlet Temperature (°C) (°F)
3 Fan CP-4900-000	270 10.6	1190 46.8	476 18.7	29.5 65	40 104	40 136485	247 l/min	59 138
3 Fan CP-4771-300	602 23.7	630 24.8	275 10.8	41.36 91	50 122	25 85303	63 l/min	50 122
4 Fan CP-6622-000	908 35.7	808 31.8	258 10.1	62.3 137	41 105.8	45 153546	150 l/min	59 138
6 Fan CP-6267-000	1301 51.2	870 34.2	413 16.2	130.5 287	40 104	120 409456	133 l/min	59 138



CP-4771-300



CP-6622-000



CP-4900-000



CP-6267-000

GRAYSON THERMAL SYSTEMS UK

Wharfdale House
257 Wharfdale Road
Tyseley, Birmingham
B11 2DP

t +44 (0)121 700 5600 **f** +44 (0)121 700 5601
e sales@graysonts.com **w** graysonts.com



GRAYSON THERMAL SYSTEMS CORP USA

980 Hurricane Road
Franklin, Indiana
IN 46131

t +1 (317) 739-3290 **f** +1 (317) 739-3281
e sales-northamerica@graysonts.com
w graysonts.com