generations of knowledge

# BATTERY THERMAL MANAGEMENT SYSTEM (BTMS) RANGE

# GEN3 COMPACT GEN3 STANDARD GEN3 SPLIT







# **BTMS GEN3 COMPACT**



#### **PART NUMBERS:**

- 3A-6720-0A00 Active and Passive Cooling & Heating
- 3A-6720-0B00 Active and Passive Cooling Only
- 3A-6720-0C00 Active Cooling & Heating
- 3A-6720-0D00 Active Cooling Only

900V DC capability will be available from January 2024. Enquire today for more information.

### SYSTEM OVERVIEW

Providing precise thermal regulation for high-capacity, temperature-sensitive batteries, the BTMS GEN3 Compact is the ideal single unit battery thermal management solution for installations where space is at a premium.

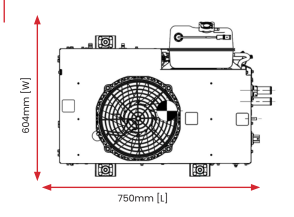
Capable of providing battery heating and cooling in even the most extreme of climates, the BTMS GEN3 Compact includes the same controls and integration as the GEN3 Standard while its smaller footprint provides more packaging flexibility.

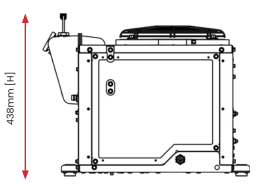
#### **KEY FEATURES:**

- Configurable with the options of active cooling, passive cooling and/or heating
- Suitable for roof mounting or chassis / body mounting
- Integrated water pump
- CAN J1939 "plug and play" control
- CAN boot loader for easy software updates
- DMI diagnostics messages on CAN network

- Fuseless smart power distribution on LV circuits
- Electric expansion valve
- Pressure transducers for fan speed regulation
- Brushless fan
- Lightweight header tank
- 24VDC for controller, fans and pump
- 600V DC nominal, 750V DC max

### DIMENSIONS

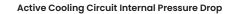


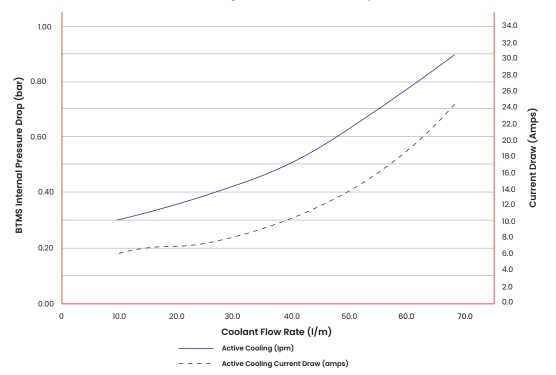


**Enquire today** 

# **TECHNICAL INFORMATION**

GEN3 COMPACT	40°C	50°C
Maximum cooling capacity (kW) at: outside temperature (°C) of coolant outlet (°C) of coolant flow (I/m)	5.8 40 25 40	4.4 50 25 40
Water heating capacity	3.6kW (5kW Optional)	
Operating voltage	600V DC / 24V DC	
24V DC Maximum power consumption (pump / fan)	18 + 24A	
600VDC Maximum power consumption (compressor / heater)	6.25A	
Maximum weight (without coolant) (kg) (0AXX variant - active and passive cooling and heating)	55kg	
Dimensions L x W x H (mm)	750mm (L) x 450mm (H) x 483mm (W)	
Refrigerant type Charge weight (kg)	R134a/ 407C Opional 0.9	
Connector types (High voltage (4-Pin)) 24V DC & Control Protocol via CAN J1939	TE Connectivity - HVA280 Deutsch HDP24/26	
Integrated header tank	Yes	
Outlet size O.D. (mm)	Ø 28.75 mm	
Anti-vibration mounts	Included	
Fan technology	Brushless motor	
Integrated water pump	Yes (brushless motor)	
Option for remote water heater	Yes – up to 35kW	





# **BTMS GEN3 STANDARD**



#### **PART NUMBERS:**

- 3A-6725-0A00 Active and Passive Cooling & Heating
- 3A-6725-0B00 Active and Passive Cooling Only
- 3A-6725-0C00 Active Cooling & Heating
- 3A-6725-0D00 Active Cooling Only

900V DC capability will be available from January 2024. Enquire today for more information.

# SYSTEM OVERVIEW

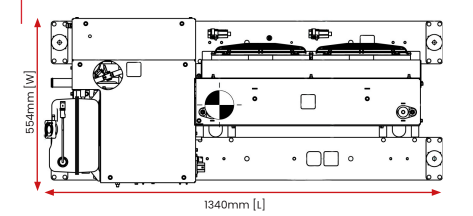
Utilising the latest advancements in control and design, our GEN3 BTMS provides advanced functions for the critical thermal management of vehicle battery systems. Designed to work across a wide range of applications and markets across the world the GEN3 builds on the performance and reliability of the previous generation BTMS designs. The standard model maximises performance with a condenser module separate to the chiller, pump and controls unit.

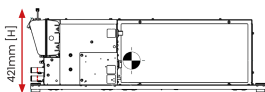
#### **KEY FEATURES:**

- Configurable with active cooling, passive cooling and/or heating options
- Suitable for roof mounting or chassis/body mounting
- Integrated water pump
- CAN J1939 "plug and play" control
- CAN boot loader for easy software updates
- DMI diagnostics messages on CAN network
- Fuseless smart power distribution on LV circuits

- Electric expansion valve
- Pressure transducers for fan speed regulation
- Brushless fans
- Lightweight header tank
- 24VDC for controller, fans and pump
- 600V DC nominal, 750V DC max
- Available as a split system to improve integration with vehicle architecture

### DIMENSIONS

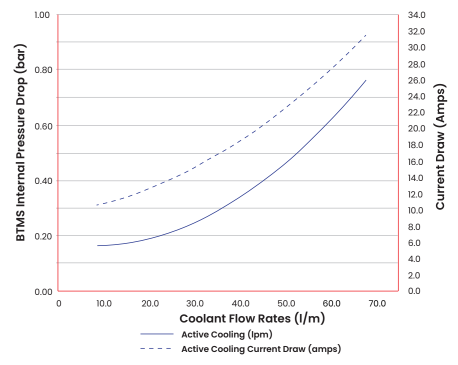




# **TECHNICAL INFORMATION**

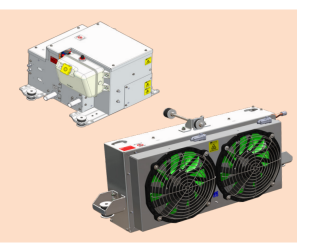
GEN3 STANDARD	40°C	50°C
Maximum cooling capacity (kW) at: outside temperature (°C) of coolant outlet (°C) of coolant flow (I/m)	11.5 40 25 40	10 50 25 40
Water heating capacity	3.6kW or 5kW	
Operating voltage	600V DC / 24V DC	
24V DC maximum power consumption (pump / fan)	18 + 48A	
600VDC Maximum power consumption (compressor / heater)	6.25A	
Maximum weight (without coolant) (kg) (0AXX variant - active and passive cooling and heating)	74kg	
Dimensions L x W x H (mm)	1340mm (L) x 554mm (W) x 421mm (H)	
Refrigerant type Charge weight (kg)	R134a / 407C Optional 1.2kg	
Connector types (High voltage (4-Pin)) 24V DC & Control Protocol via CAN J1939	TE Connectivity (HVA280) Deutsch (HDP24/26)	
Integrated header tank	Yes	
Outlet size O.D. (mm)	Ø 28.75 mm	
Anti-vibration mounts	Included	
Fan technology	Brushless Motor	
Integrated water pump	Yes (brushless motor)	
Option for remote water heater	Yes – up to 35kW	

#### Active Cooling Circuit Internal Pressure Drop



Enquire today www.graysonts.com

# **BTMS GEN3 SPLIT**



#### **PART NUMBERS:**

3A-6725-0EXX - Split System - Active/Passive Cooling & Heating
3A-6725-0FXX - Split System - Active/Passive Cooling Only
3A-6725-0GXX - Split System - Active Cooling & Heating

900V DC capability will be available from January 2024. Enquire today for more information.

## SYSTEM OVERVIEW

Utilising the latest advancements in control and design, our GEN3 BTMS provides advanced functions for the critical thermal management of vehicle battery systems. Designed to work across a wide range of applications and markets across the world the GEN3 builds on the performance and reliability of the previous generation BTMS designs. The split model is designed for easy packaging with the condenser assembly separate to the chiller, pump and controls unit.

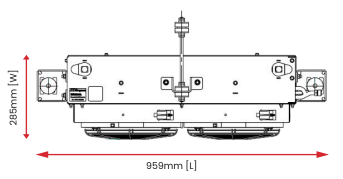
#### **KEY FEATURES:**

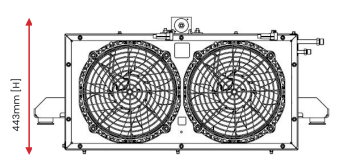
- Configurable with active cooling, passive cooling and/or heating options
- Suitable for roof mounting or chassis / body mounting
- Integrated water pump
- CAN J1939 "plug and play" control
- CAN boot loader for easy software updates
- DMI diagnostics messages on CAN network
- Split unit for ease of packaging
- Refrigerant gas charge required at the time of installation

- Fuseless smart power distribution LV circuits
- Electric expansion valve
- Pressure transducers for fan speed regulation
- Brushless fans
- Lightweight header tank
- 24VDC for controller, fans and pump
- Supplied with link harness + refrigerant hose kit
- 600V DC nominal, 750V DC max

## DIMENSIONS

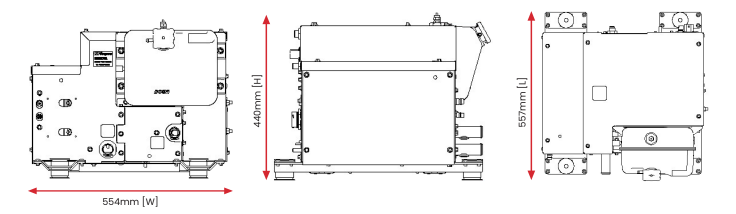
#### **CONDENSER AND FAN ASSEMBLY**





# DIMENSIONS

#### **REFRIGERANT CHILLER ASSEMBLY**

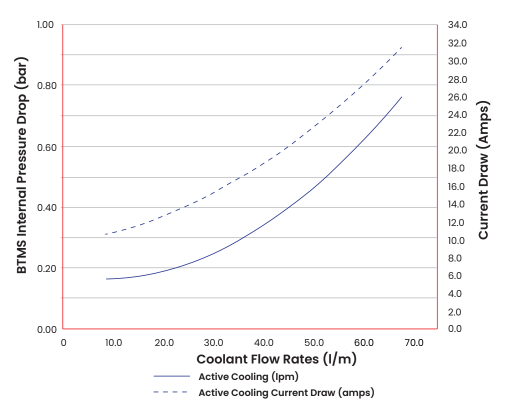


# **TECHNICAL INFORMATION**

GEN3 Split	40°C	50°C	
Maximum cooling capacity (kW) at: outside temperature (°C) of coolant outlet (°C) of coolant flow (I/m)	11.5 40 25 40	10 50 25 40	
Water heating capacity	3.6kW (5kW Optional)		
Operating voltage	600V DC / 24V DC		
24V DC Maximum power consumption (pump / fan)	18 + 48A		
600VDC Maximum power consumption (compressor / heater)	6.25A		
Maximum weight (without coolant) (kg) (0AXX variant - active and passive cooling and heating)	74kg		
Dimensions L x W x H (mm)	1340mm (L) x 554mm (V	V) x 421mm (H)	
Refrigerant type Charge weight (kg)	R134a / 407c Optional 1.2kg		
Connector types (High Voltage (4-Pin) 24V DC & Control Protocol via CAN J1939	TE Connectivity (PA66-GF35) Deutsch (HDP24/26)		
Integrated Header Tank	Yes		
Outlet Size O.D. (mm)	28.75 mm		
Anti-vibration mounts	Included		
Fan technology	Brushless motor		
Integrated water pump	Yes (brushless motor)		
Option for remote water heater	Yes – up to 35kW		



# **TECHNICAL INFORMATION**



#### Active Cooling Circuit Internal Pressure Drop

