Quite Possibly The World's Best AGM Batteries

Sized for a wide range of uses:

- Tactical Vehicles
- Construction Equipment
- Auxiliary Equipment
- Tactical Generators
- Non-tactical Trucks
- All Terrain Vehicles
- Controlled Remote Weapon Stations

Built with the following advantages:

- High starting power
- Ready for immediate use
- Sealed maintenance free
- Longer life/Deep cycle
- Environmentally safe
- Deep reserve capacity
- Air transportable/Non-spillable

The Hawker® MIL PC AGM batteries feature the superior performance of the Hawker® ARMASAFE Plus™ (6TAGM) Valve Regulated Lead Acid (VRLA) battery.

		Application	Part No. NSN	Weight L x W x H (in)	Model Capacity
12 Volt Tactical Vehicle Batteries		Construction Equipment/	0790-2410	78.0 lbs	MIL PC 2150
		Tactical Trucks (Group 31)	6140-01-520-7112	13.0 x 6.8 x 9.4	100 Ah at (C20)
		Construction Equipment/	65-PC1750	58.0 lbs	MIL PC 1750
		Tactical Trucks (Group 65)	NSN in Process	11.8 x 7.2 x 7.4	74 Ah at (C20)
		Construction Equipment/	0771-4010	63.4 lbs	MIL PC 1700
		Tactical Trucks	6140-01-484-5373	13.2 x 6.7 x 6.9	68 Ah at (C20)
		Construction Equipment/	0785-2025	52.9 lbs	MIL PC 1500
		Tactical Trucks (Group 34/78)	NSN in Process	10.9 x 7.0 x 7.8	68 Ah at (C20)
			0766-4015	38.2 lbs	MIL PC 1200
		Generators/Utility Equipment	6140-01-484-5349	7.9 x 6.7 x 6.8	42 Ah at (C20)
	armin Or Ca	Generators/Utility Equipment	0765-4010	26.0 lbs	MIL PC 925
			6140-01-484-5352	6.6 x 7.0 x 5.0	30 Ah at (C20)
		Auxiliary Equipment	0769-4010	14.8 lbs	MIL PC 680
			6140-01-484-5343	7.3 x 3.1 x 6.7	16 Ah at (C20)
		Auxiliary Equipment	0768-4010	13.2 lbs	MIL PC 625
			6140-01-484-5376	6.7 x 3.9 x 6.9	17 Ah at (C20)
		Ailiam. Faminas aut	0770-4010	12.6 lbs	MIL PC 545
		Auxiliary Equipment	6140-01-484-5341	7.0 x 3.4 x 5.2	13 Ah at (C20)









MIL PC AGM Batteries

The Hawker® MIL PC AGM batteries are sized for a wide range of military vehicles and auxiliary equipment. The unique Thin Plate Pure Lead (TPPL) technology of Hawker batteries provides virtually maintenance free operation, longer life, deep cycle capability, vibration resistance, higher starting power, and high reliability.



Wherever in the world you do business, EnerSys® is with you all the way. With manufacturing facilities strategically located in Asia, Europe, and North America, strong global sales, field and service support teams, plus a reputation for world-leading technology, we ensure that our customers will have a reliable supply of high quality products. We are committed to delivering the best solutions for your aerospace and defense needs.



Aerospace & Defense

2366 Bernville Road • Reading, PA 19605, USA • Tel. (610) 208-1991 • Fax (610) 208-1630 email: aerodefense.sales@enersys.com • www.enersys.com/defense

Some of these products are subject to the regulations of the International Traffic in Arms Regulations (ITAR) contained in 22 C.F.R. Parts 12–130. Any export or re-export of this product requires a prior written export authorization from the U.S. Department of State. It is the responsibility of the purchasing or receiving party to comply with all requirements of the ITAR, including ensuring that all required export authorizations are in place prior to exportation or re-exportation.

©2010 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E. EnerSys is ISO 9001.2000 and ISO 14000 registered.

US-A&D-003 5/2010