



**Sealed maintenance-free AGM battery with heavily compressed plate packs** Electrolyte held in glass fibre separators











### EXTREMELY VIBRATION RESISTANT DESIGN.

The durable energy bundle absorbs the strongest shocks from Harleys and other big displacement bikes, and also starts two-wheelers with a high demand for electrical energy (e.g. with ABS).

#### **GENERAL FEATURES**

- >>> Perfect for Harley Davidsons and other motorcycles with high capacity 2-cylinder engines.
- >> Highest cold cranking amps: For bikes with high power demands, e.g. those featuring ABS safety technology.
- >> Extremely vibration-resistant. Plate packs compressed and precisely fitted into the battery box.
- **>> Robust housing made of impact-resistant plastic.**For heavy mechanical stress.
- >>> Leak-proof. Suitable for tilted positioning up to 90°, as the electrolyte is held in glass fibre mat.
- » Sealed maintenance-free.

# **HVT**

The lead-acid battery type with fixed electrolyte for anyone whose motorcycle is exposed to particular stress from shocks or vibrations. Designed for the requirements of Harley Davidson motorcycles with large cubic capacity, 2 cylinder V engines, HVT batteries are extremely robust particularly resistant to vibration and fully leak-proof. They are also suitable for motorcycles with a high demand for electrical energy and special applications such as ABS (e.g. BMW) and use in snow mobiles and jet skis.

# YOUR BENEFITS AS A DEALER

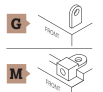
- >> Including for the needs of **demanding drivers**.
- >> Niche series for special applications.
- >> Wet charged. Can be stored for at least 9 months.

OUR BEST CHOICE AT A FAIR PRICE.

Battery	Harley Davidson Code	Volt (V)	Capacity Ah (10hr)	CCA EN	Length mm	Width mm	Height mm	Layout	Terminal
IH HVT-01	65989-97A	12	20 AH (c20)	350 A (EN)	176	88	155	0	M
IH HVT-02	66010-97A	12	30 AH (c20)	380 A (EN)	169	131	174	0	M
IH HVT-03	65958-04A	12	14 AH (c20)	250 A (EN)	150	87	145	0	M
IH HVT-08	65948-00	12	14 AH (c20)	250 A (EN)	150	87	145	1	М
IH HVT-10*	66006-29F	6	22 AH (c20)	300 A (EN)	115	100	214	0	G

<sup>\*</sup> Dry charged without acid pack





## LAYOUT



