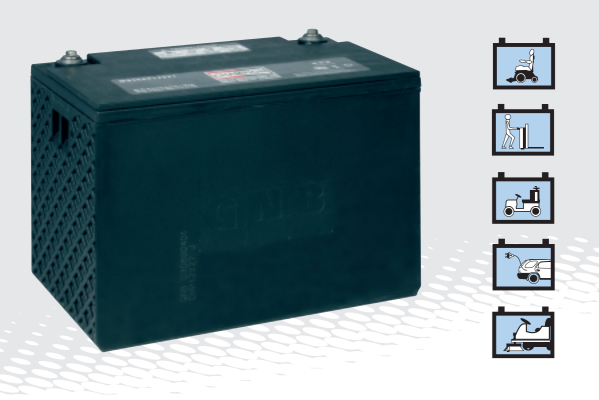


## Motive Power Block Batteries Valve Regulated Lead Acid AGM-type AFX Range



#### Main technical features and benefits

- Good High Power Performance
- Minimal maintenance (no watering required), valve regulated battery with electrolyte being immobilized using a Glass Micro fiber mat
- Low Self Discharge
- Safe

- Product Range:
  - 6 V and 12 V Block Batteries 80 Ah up to 195 Ah (C<sub>5</sub>) 92 Ah up to 220 Ah (C<sub>20</sub>)
- 350 Cycles according IEC 254-1

#### Applications

The AFX range of blocks are particulary suitable for light use. This includes applications for wheel chairs, golf caddies and for the fast material flow in walkies and in many other applications of traction.

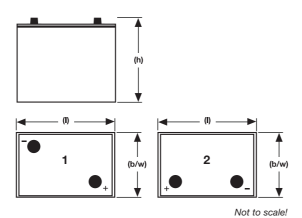


# AGM – Motive Power Block Batteries CHAMPION AFX Range (VRLA)

### Technical characteristics and data

Туре	Part	Nominal	Nominal	Nominal	Length	Width	Height	Weight	Terminal	Terminal
	number	voltage	capacity	capacity	(I)	(b/w)	(h)			position
			<b>C</b> <sub>5</sub>	<b>C</b> <sub>20</sub>						
		V	Ah	Ah	mm	mm	mm	kg		
AF 06 195 X O	M83CHP06V27	6	195	220	306	174	224	30.5	F-M6	1
AF 12 080 X O	M83CHP12V24	12	80	92	260	174	224	25.0	F-M6	2
AF 12 095 X O	M83CHP12V27	12	95	110	306	174	224	29.5	F-M6	2

Drawings with terminal position terminal and torque





8 Nm

**Specifications** 







free (no topping up)

EXIDE TECHNOLOGIES Industrial Energy



www.motivepower-eu.com