

— ATB MEWP RANGE

Mobile elevated work platforms. Reach without compromise.

Scissor lifts, boom lifts, vertical mast platforms. AGM motive duty for indoor and outdoor work. Sealed VRLA tolerates tilt and vibration. Cycling chemistry for repeated lift cycles per shift.



200–400 AH PER BLOCK	6V · 8V STRINGS 24–48V	1000 CYCLES @ 50% DOD	Tilt TOLERANT
--------------------------------	----------------------------------	---------------------------------	-------------------------

Scissor lifts

24V and 48V scissor lift packs. Multi-shift lift cycling without acid maintenance or watering.

Boom lifts

Articulating and telescopic boom packs. AGM tolerates tilt during hill-side work without spillage or capacity loss.

Indoor vertical mast

Push-around vertical mast lifts in 24V configuration. Sealed AGM is the only acceptable chemistry for indoor warehouse use.

Service-light fleet

No watering, no acid spills, no terminal corrosion. Reduces fleet maintenance hours per unit.

VERTICAL WORK DEMANDS SEALED AGM. TILT DOES NOT FORGIVE OPEN CELLS.

MEWP duty cycles deeper than passenger motive. DC series blocks use thick positive plates with heavy grid alloy and AGM separator. Tested per IEC 61056-1 for cycling life and tilt tolerance.

AGM · DC SERIES — MEWP

Scissor, Boom, Vertical Mast.

DC Series — MEWP — Scissor & Boom Lift

MEWP · INDUSTRIAL LIFT

6V and 8V AGM blocks for MEWP scissor and boom lift packs. Cycle-graded for multi-shift duty.

DEEP-CYCLE

1000 CYCLES @ 50% DOD

SEALED VRLA

MAINTENANCE-FREE

MODEL	VOLTAGE	C20 (AH)	L x W x H (MM)	WEIGHT	TERMINAL
ATB AGM DC6-224	6V	224Ah	260 x 180 x 248	30.5 kg	M8
ATB AGM DC6-250	6V	250Ah	260 x 182 x 269	34.4 kg	M8
ATB AGM DC6-335	6V	335Ah	296 x 178 x 345	47.0 kg	DT
ATB AGM DC6-400	6V	400Ah	296 x 178 x 405	56.0 kg	DT
ATB AGM DC8-200	8V	200Ah	260 x 180 x 280	37.4 kg	M8



DC12-35



DC12-85



DC12-105



DC12-210

Representative sizes shown. Full DC Series — MEWP range and datasheets at atbpower.com.

QUALITY & STANDARDS

MEWP-graded. Tilt-tolerant.

FACTORY & COMPLIANCE

ISO 9001 · IEC 61056-1 · UN 38.3 · ANSI A92

FACTORY

ISO 9001 Quality
ISO 14001 Environment
ISO 45001 Occupational H&S

PRODUCT

UN 38.3 Transport
IEC 61056-1 General-purpose
UL Recognized

MEWP

ANSI A92 MEWP
EN 280 MEWP design
BS 2550 Motive

MEWP packs ship as matched-cell strings or individual blocks. OEM and aftermarket fitments for major MEWP brands. Replacement guides and string configurations via atbpower.com.