

NORTH EAST

INDUSTRIAL BATTERIES, INC.

Manufacturers of Industrial Batteries and Industrial Chargers since 1968

MAX X HAUL



Same size, more POWER!

QUALITY • PERFORMANCE • DEPENDABILITY

MAX X HAUL

The **MAX-HAUL** provides more run time than a standard flat-plate battery of the same physical dimensions.



MAX-HAUL Product Specifications - Ratings

Cell Type	KWH @ 6 Hr Rate	AH Cap. @ 6 Hr Rate
110MX-05	.427	220
110MX-07	.640	330
110MX-09	.854	440
110MX-11	1.067	550
110MX-13	1.280	660
110MX-15	1.494	770
110MX-17	1.707	880
110MX-19	1.921	990
110MX-21	2.134	1100
110MX-23	2.347	1210
110MX-25	2.561	1320
110MX-27	2.774	1430
155MX-05	.601	310
155MX-07	.902	465
155MX-09	1.203	620
155MX-11	1.504	775
155MX-13	1.804	930
155MX-15	2.105	1085
155MX-17	2.406	1240
155MX-19	2.706	1395
155MX-21	3.007	1550
155MX-23	3.308	1705
155MX-25	3.608	1860
155MX-27	3.909	2015

MAX-HAUL's new plate design, new paste (active material), and a new manufacturing process provide greater capacity while maintaining the benefits of the familiar flat-plate design. This allows for maximum capacity while not giving up the reliability and durability of the traditional flat-plate cell.

The MAX-HAUL provides more power in the same physical dimension as a standard flat-plate cell. The MAX-HAUL 110-AH cell provides 29% more capacity than its standard 85-AH counterpart. The MAX-HAUL 155-AH cell provides 24% more capacity than its standard 125-AH counterpart.

MAX-HAUL's higher capacity provides longer run times which results in greater productivity. In many applications the MAX-HAUL, using standard or opportunity charging technology, can reduce or even eliminate costly battery changes.

NORTH EAST
INDUSTRIAL BATTERIES, INC.

Batteries & Chargers – New, Used, Rebuilt & Rentals • Sales & Service Since 1968

2300 David Drive • Bristol, Pa 19007 • Phone: 800-443-1500 • Fax: 215-788-8045

www.northeastbatteries.com