

XMT[®] Racks

Multioperator
Welding Systems 

Quick Specs

Heavy Industrial Applications

Construction
Fabrication
Shipbuilding
Rental Fleets

Processes

MIG (GMAW)/Pulsed MIG (GMAW-P)
Stick (SMAW)
TIG (GTAW)/Pulsed TIG (GTAW-P)
Flux Cored (FCAW)
Air Carbon Arc (CAC-A)
Cutting and Gouging

Rack Capacity

Allows up to six XMT 304/350 power sources
Allows up to four XMT 450 power sources

Empty Rack Weight 256 lb. (116 kg)

One easy connection allows up to six inverters to be connected with one primary power drop.

Meets IP23, which is more stringent than IP23S or IP23M ratings.

Protected from the elements, the electrical junction box is located well under the galvanized roof panel.

Liquid-tight strain reliefs provided on both welding power source and electrical junction box. Strain relief is designed to resist salt water, alcohol, oil, grease and common solvents.

Lifting eyes simplify transportation using crane or overhead lifting device.

Rack roof panel and power source shelves are fabricated from galvanized steel and painted for added protection in harsh environments.

Rugged steer skids stand up to the rugged construction environment.

Lift truck side and end fork pockets in base to enable loading and worksite repositioning with fork lift.

Isolated work terminal provides a convenient connection point for common workpiece construction.

Easy power source removal from rack with ability to wire conventional plug for applications remote from rack.



XMT 350 6-Pack Rack



Deploy multiple welding arcs with one primary power connection and one transportation move



Built to last in harsh industrial environments



Improved weld quality



Additional Features

Meets NEC requirements when properly installed and utilizing recommended primary circuit protection and proper fuse selection for primary power applied to rack.

All racks, factory equipped with power sources, include fuses to provide primary power line protection for each inverter power supply on 460 VAC. XMT 350 Racks include 20 A fuses, XMT 450 Racks include 30 A fuses. (575 VAC operation, if applicable, also utilizes the same fuses as 460 VAC operation).

Fuses meet requirements of IEC 60529 for IP-20 finger safe rating. Miller inverter racks are the only racks on the market to provide IP-20 finger safe rated fusing.

Visual indication window is built into fuses to assist troubleshooting.

Fuse holders are designed to accommodate fuses for both 300 A (208–575 VAC) and 450 A (380–575 VAC) inverters in all voltage ranges applicable to power source.

Custom build your own system by mix and matching XMT® 304, 350, 450 CC/CV, 350 VS, 350 MPa and 450 MPa. Rack holds a maximum of four of the XMT 450 models.

All racks can be equipped with optional running gear. The large five-inch diameter wheels enable the rack to be moved over grating and driveway gravel.

XMT® 350 Rack



The XMT 350 is a standard in the welding industry for multiprocess welding.

The XMT is the most versatile package with unbeatable arc performance. It provides for CC and CV welding processes, including Stick, TIG, MIG, FCAW and Air Carbon Arc Cutting and Gouging. The XMT 350 is commonly used with the Miller® line of SuitCase® feeders to provide a reliable and durable solution for construction.

Air Carbon Arc Electrode Size

Power Source	Single Power Source
XMT 350	Up to 5/16 in.

Specifications (Subject to change without notice.)



Input Power to Rack	Welding Power Source	Rack Capacity	Dimensions	Weight
208–575 VAC, 50/60 Hz, 3-Phase, with Auto-Line*	XMT 350 VS XMT 350 CC/CV	4 or 6 Units	H: 59.375 in. (1508 mm) W: 43 in. (1092 mm) D: 34.375 in. (873 mm)	4-Rack 599 lb. (272 kg) 6-Rack 759 lb. (344 kg)

*Fuses included for 460 or 575 (if applicable) operation. Only for empty rack orders is it required to order the appropriate fuse kit.

XMT® 450 Rack



The XMT 450 is the newest addition to our line of multioperator inverter racks.

The XMT 450 provides the same multiprocess capability as the XMT 350 with the added benefit of a higher output (450 A at 100 percent duty cycle). The XMT 450 Rack is available in two primary voltages (230/460 V and 575 V). The 230/460 V model leaves the factory linked and fused for 460 operation.

Air Carbon Arc Electrode Size

Power Source	Single Power Source
XMT 450	Up to 3/8 in.

Specifications (Subject to change without notice.)



Input Power to Rack	Welding Power Source	Rack Capacity	Dimensions	Weight
230/460 VAC, 60 Hz, 3-Phase* 575 VAC, 60 Hz, 3-Phase	XMT 450 CC/CV	4 Units	H: 59.375 in. (1508 mm) W: 43 in. (1092 mm) D: 34.375 in. (873 mm)	780 lb. (354 kg)

*Fuses included for 460 or 575 (if applicable) operation. Only for empty rack orders is it required to order the appropriate fuse kit.