Industrial Equipment XMT® Comparison

			Miller Miller Miller Son Man	Marie Source Surface Cocke	O Marie La Min.	
PROCESS CAPABILITIES	XMT [®] 350 FieldPro™ System	XMT [®] 350 FieldPro [™] with Polarity Reversing	XMT° 350 MPA	XMT [®] 450 ArcReach [®] System	XMT° 450 MPA	XMT [®] 650 ArcReach [®] with Polarity Reversing
Stock Number	907730	907731	907366	907481003	907479	907822
Flux-Cored (FCAW)						•
Gouging (CAC-A)						•
TIG (GTAW-DC)						•
STICK (SMAW)						•
MIG (GMAW)						•
Pulsed MIG (GMAW-P)						
ARCREACH® TECHNOLOGY ENABLED PROCESSES						
Regulated Metal Deposition (RMD - Available with smart feeders)						
Pulse (Available with smart feeder)						
Induction Heating (Available with ArcReach Heater)	•	•				•
FEATURES						
ArcReach® Technology						
Adjust While Welding™ (*AWW)						•
Cable Length Compensation™ (*CLC)						•
Process Reversion						•
LED Process Indicator						•
POWER						
Input power V	208-575	208-575	208-575	230/460 or 575 w/3 phase power	230/460 or 575 w/3 phase power	460
Auto-Line™						
Amperage range A	5-425	5-425	5-425	15-600	15-600	10-815
Duty Cycle Rated Output	350 @ 60%	350 @ 60%	350 @ 60%	450 @ 100%	450 @ 100%	650 @ 100%
INDUSTRIAL EQUIPMENT ACCESSORY COMPATIBILITY						
ACCESSORIES						
ArcReach® Suitcase 8						
ArcReach® Suitcase 12						•
ArcReach® Smart Feeders						
ArcReach® 16						•
SuitCase 12RC Wire Feeder						
ArcReach® Stick/TIG Remote						•
ArcReach® Heater						•
4-pack Rack						•
6-pack Rack						
*AWW Adjust While Welding™ - Weld operators have more control and can Adjust While Welding (AWW™) to make fast, easy weld parameter changes at the wire feeder or remote — even while the arc is on. Only Miller offers this advanced solution.						

ANWW Adjust While Welding.... - weld operators have more control and can Adjust While Welding (AWW!") to make fast, easy weld parameter changes at the wire feeder or remote — even while the arc is on Only Miller offers this advanced solution.

^{*}CLC - Cable Length Compensation TM - Cable Length Compensation (CLC TM) ensures that the voltage a weld operator sets is the voltage they get by automatically adjusting voltage based on weld cable length, even hundreds of feet away from the power source.