

Industrial Equipment XMT® Comparison



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

380/460 or
575 w/3 phase power

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.

*CLC - Cable Length Compensation™ - Cable Length Compensation (CLC™) 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.