Wireless Foot Control



Machines	Compatible	Comments
Axcess* Systems	_	
Aerowave*	-	
Big 40°		CC/CV MODELS ONLY. Must Disconnect Diagnostic Board (See OM Section 3-13)
Big Blue® 300 Pro/400 Pro/500 Pro		Wireless Antenna Kit #300 749 Recommended
Big Blue® 350 PipePro®		Wireless Antenna Kit #300 749 Recommended
Big Blue® 400/500		CC/CV MODELS ONLY. Must Disconnect Diagnostic Board (See OM Section 3-13)
Big Blue® 400 Eco Pro/500 Eco Pro		Wireless Antenna Kit #300 749 Recommended
Big Blue® 450 Duo CST™		Wireless Antenna Kit #300 749 Recommended
Big Blue® 700 Duo Pro/800 Duo Pro		Wireless Antenna Kit #300 749 Recommended
Big Blue® 800 Duo Air Pak™		Wireless Antenna Kit #300 749 Recommended
Big Blue® Air Pak™/Turbo		Must Disconnect Diagnostic Board (See OM Section 3-13)
Blue Star® Series	_	
Bobcat™ Series	_	
CP-302	_	
CST™ 280		Only Controls Output Level — No Contactor Control
Delta-Fab™ System	_	
Deltaweld® Series	•	
Dialarc° 250	-	
Dimension™ Series		
Diversion™ 165	_	
Diversion™ 180		Requires Adapter #300 688
Dynasty° 200/280/280 DX/350/700		· · · · · · · · · · · · · · · · · · ·
Gold Star* Series		
HF 251	_	
Invision™ MPa/MP/P		
Mark VI™		
Mark VIII°-2	_	
Maxstar® 150 S	_	
Maxstar® 150 STL/STH		Requires Adapter #300 507 / Remote Control Only Works in TIG Mode
Maxstar® 200 SD/DX/LX		
Maxstar® 200 STR	_	
Maxstar® 280/280 DX/350/700		
Miller Du-Op®		Wireless Antenna Kit #300 749 Recommended
Millermatic* (ALL)	_	
Multimatic™ 200		Requires Adapter #300 507
PipePro® 304		Requires Wireless Antenna Kit #300 749
PipePro® 450 RFC	_	
PipeWorx 350 FieldPro™	_	
PipeWorx 400		For Use with Units Having Serial Number MA470021G or After
PRO 300		Wireless Antenna Kit #300 749 Recommended
Renegade™ 180	_	
Shopmate™ 300		
SRH-444	_	
Subarc DC 650/1000		
Subarc AC/DC 1000		
Syncrowave® 200/210		
Syncrowave* 250 DX/350 LX		
Thunderbolt®	_	
Trailblazer® 275 DC/302	-	
Trailblazer® 302 Air Pak™	_	
Trailblazer® 275/325/325 Diesel	_	
Wildcat* 200	_	
XMT*/XMT* MPa Series		XMT 350 VS model is NOT compatible

Compatibility Chart = Control is compatible with this machine.

Not all applications are suitable for wireless communication. Rated range is approximate, and may vary depending on factors such as obstructions, frequency interference, transmission technology, and weather. The figures listed assume ideal conditions are present. Machines not included in this list have not been tested.

© 2013 Miller Electric Mfg. Co. 6/14