

Power Source Family	Model	Power Source Type CC=Constant Current CV=Constant Voltage	GMAW (MIG)			FCAW		MMAW			GTAW (TIG)			CAG Carbon Arc Gouging
			Short Arc	Globular	Spray	Gas Shielded	Gasless Integrated VRD	DC Stick	AC Stick	DC Scratch Start TIG	DC Lift TIG Start	DC HF Start	AC TIG	
<b>Engine Driven</b>	MPM5/170 (636810)	CC							●		●			
	MPM5/190 (636800)	CC							●		●			
	MPM8/255 (636808)	CC/CV	●	●	●	●	●		●		●			
	MPM8/270 (636809)	CC/CV	●	●	●	●	●		●		●			
	MPM12/400 (636804)	CC/CV	●	●	●	●	●		●		●			
	MPM20/500 (636805)	CC/CV	●	●	●	●	●		●		●			●
<b>MMAW (Stick)</b>	Compact (620465)	CC								●				
	Compact Turbo (620466)	CC								●				
	Easywelder Turbo (620467)	CC								●				
	Transarc 280AC/DC (625804)	CC	▲	▲	▲	▲	▲		●	●	●			
	Transarc 400AC/DC (625740)	CC	▲	▲	▲	▲	▲		●	●	●			
	Transarc 131i Power Source (625755)	CC							●		●			
	Transarc 131i Plant (625757)	CC							●		●			
	Transarc 161i Power Source (625800)	CC							●		●			
	Transarc 161i Plant (625801)	CC							●		●			
	Transarc 145i (625760)	CC							●		●	●		
	Transarc 165i (625766)	CC							●		●	●		
	Transarc 141 VRD Power Source (625775)	CC							●	●	●	●		
	Transarc 141 VRD Plant (625779)	CC							●	●	●	●		
	Transarc 161 VRD Power Source (625799) NEW	CC							●	●	●	●		
	Transarc 161 VRD Plant (625802) NEW	CC							●	●	●	●		
	Transarc 250Si Power Source (625780)	CC	▲	▲	▲	▲	▲		●	●	●	●		
Transarc 250Si Plant (625803) NEW	CC	▲	▲	▲	▲	▲		●	●	●	●			
Transarc 300Si (625781)	CC	▲	▲	▲	▲	▲		●	●	●	●			
<b>GTAW (TIG)</b>	Transtig 160 AC/DC/HF (700700)	CC							●	●	●	●	●	
	Transtig 200Pi Power Source (700720)	CC							●	●	●	●	●	
	Transtig 200Pi Plant (700730)	CC							●	●	●	●	●	
	Transtig 200 AC/DC Power Source (700719)	CC							●	●	●	●	●	●
	Transtig 200 AC/DC Plant (700735) NEW	CC							●	●	●	●	●	●
	Transtig 250Pi Power Source (700721)	CC	▲	▲	▲	▲	▲		●	●	●	●	●	
	Transtig 250Pi Plant (700736) NEW	CC	▲	▲	▲	▲	▲		●	●	●	●	●	
	Transtig 300Pi Power Source (700722)	CC	▲	▲	▲	▲	▲		●	●	●	●	●	
	Transtig 300 AC/DC Power Source (700723)	CC	▲	▲	▲	▲	▲		●	●	●	●	●	●
	PortaWeld 100 (710004)	CV												
<b>GMAW (MIG)</b>	Transmig 135 (710003)	CV	●				●	●						
	Transmig 165 (706555)	CV	●	●			●	●						
	Transmig 200 (710000)	CV	●	●			●	●						
	Transmig 220 (710001) NEW	CV	●	●	●		●	●						
	Transmig 250 Compact (710007)	CV	●	●	●		●	●						
	Transmig 250 Remote (710002)	CV	●	●	●		●	●						
	Transmig 275 Compact (706116)	CV	●	●	●		●	●						
	Transmig 275 Remote (706118)	CV	●	●	●		●	●						
	Transmig 330Se Compact (706126)	CV	●	●	●		●	●						
	Transmig 330Se Remote (706128)	CV	●	●	●		●	●						
	Transmig 400Se (706405)	CV	●	●	●		●	●						
	Transmig 400 (704685)	CV	●	●	●		●	●						
	Transmig 400i (710014)	CC/CV	●	●	●		●	●	●		●	●		
	Transmig 450 EC Plant (710046) NEW	CV	●	●	●		●	●						
	Transmig 500i Power Source (710020) NEW	CC/CV	●	●	●		●	●		●	●	●		●
	Transmig 500i Plant (710043) NEW	CC/CV	●	●	●		●	●		●	●	●		●
Transmig 500i Plant HD (710042) NEW	CC/CV	●	●	●		●	●		●	●	●		●	
<b>Multi Process</b>	Transmig 400i (710014)	CC/CV	●	●	●		●	●	●		●	●		■
	Transmig 500i Power Source (710020) NEW	CC/CV	●	●	●		●	●		●	●	●		●
	Transmig 500i Plant (710043) NEW	CC/CV	●	●	●		●	●		●	●	●		●
	Transmig 500i Plant HD (710042) NEW	CC/CV	●	●	●		●	●		●	●	●		●

■ Usable within the Power Source's capacity & duty cycle but not the prime choice for process  
▲ An arc voltage sensing wirefeeder, eg VSF2, must be used with CC power sources for processes up to a maximum welding current of 330 amps.  
● Recommended for use within the Power Source's capacity & duty cycle