

Aluminum Push-Pull Compatibility Chart

January 1, 2006



**FOR LINCOLN
SALESPeOPLE ONLY**

		Push-Pull Capable	K2211-2 Python Standard Air Cooled K2212-1,-2,-3 Python Standard Water Cooled K2252-1,-2 CobraMax Air Cooled K2296-2 Prince XL Air Cooled	K2447-2 Python-Plus Push-Pull Gun NO connection kit needed!	
Power Feed 10 (all models)		No			
Power Feed 15M		No			
Power Feed 10M Bench <small>7PIN connector on the rear of the Wire Drive.</small>		Yes ¹	• <small>requires K2339-1</small>	•	
Power Feed 10M Dual Bench <small>7PIN connector on the front Left. Only the Left Head, viewed from the front, supports aluminum push-pull.</small>		Yes ¹	• <small>requires K2339-1</small>	•	
Power Feed 10M Boom		No			
Power Feed 10M Dual Boom		No			
Power Feed 25M <small>(Scheduled release is 2Q 2006)</small>		Yes ¹	• <small>requires K2339-1</small>	•	
Power MIG 300		Yes	• <small>requires K2154-1</small>	•	
Power MIG 350MP [K2403-1 or K2451-1]		Yes	• <small>requires K2154-1</small>	•	

1. Push-Pull capability is enabled **only** on ArcLink systems as shown above. LincNet systems will **not** support push-pull capability. (A Power Feed 10M with a LincNet power source will **not** support push-pull).

Where will I be able to find this:
 MyLincolnElectric.com - Document Library - Semiautomatic Wire Feeders - Power Feed Wire Feeders
 MyLincolnElectric.com - Document Library - Multi-Process Welders - Power Wave Power Sources

MC06-26