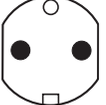


Electrical Power Cord and Plug Options

Optional electrical power cords and plugs can be used on the Swagelok® welding power supply, tube benders, and tube facing tool.

Electrical Service 110/120 V (ac) 50/60 Hz		Electrical Service 220/240 V (ac) 50/60 Hz	
 <p>North America Plug—NEMA 5-15 Wire—AWG/SJT cord Designator 1</p> 	 <p>North America Plug—NEMA 6-15 Wire—AWG/SJT cord Designator 2</p> 	 <p>Continental Europe/Korea Plug—CEE 7/7 Wire—Harmonized cord Designator 7</p> 	
<p>Japan/Taiwan (not pictured) Plug—NEMA 5-15 with ground wire adapter Wire—Harmonized cord Designator 3</p>	 <p>Japan/Taiwan Plug—NEMA L6-20 Wire—Harmonized cord Designator 4</p> 	 <p>Australia/New Zealand Plug—AS 3112 Wire—Harmonized cord Designator 8</p> 	
 <p>North America Plug—NEMA 5-20 Wire—AWG/SJT cord Designator 9</p> 	 <p>United Kingdom Plug—BS 1363 Wire—Harmonized cord Designator 6</p> 		
 <p>United Kingdom Plug—IEC-309 Wire—Harmonized cord Designator 5</p> 			

Ordering Information

To order an optional power cord and plug, see the following Swagelok catalogs:

Tools and Accessories, MS-01-169

Orbital Welding System, Tube Facing Tool, MS-02-104-SCS

Orbital Welding System, M100 Power Supply, MS-02-102

Orbital Welding System, M100 High-Purity Power Supply, MS-02-305

Some power cords are not available with the Swagelok tube facing tool. For more information, see the *Orbital Welding System, Tube Facing Tool* catalog, MS-02-104-SCS.

Safe Product Selection

When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Warranty Information

Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit swagelok.com or contact your authorized Swagelok representative.

