How to Determine Machine Voltage

Step 1: Unplug the machine and look at the plug.



If the plug looks does not look like figure 1, then email us a clear picture (or pictures) of the plug and the machine or motor nameplate.

Sample Plug Photos





Sample Nameplate Photos





Step 2: If in doubt, you can also send us a photo of the machine.

Sample Machine Photos









How to Determine Machine Voltage

Alternate Method:

If you would prefer to identify the plug type and/or voltage yourself, match your plug to the table below:

(note: this table only shows the most common plug types)

		NEMA Number	15 Ampere	20 Ampere	30 Ampere	50 Ampere
2-Pole 3-Wire Grounding	125V	5	5-15P	5-20P	5-30P	5-50P
	250V	9	6-15P	6-20P	6-30P	6-50P
	125V	9 T	L5-15P	L5-20P	L5-30P	
	250V	9T	L6-15P	L6-20P	L6-30P	
3-Pole 3-Wire Grounding	125/250V	T10		L10-20P	L10-30P	
	∆052Æ	T11		L11-20P	L11-30P	
3-Pole 4-Wire Grounding	3ø250V	L15		L15-20P	L15-30P	
4-Pole 4-Wire	3ØY 120/208V	L18		L18-20P	L18-30P	
4-Pole 5-Wire Grounding	ૐ Y 120/208V	L21		L21-20P	L21-30P	