



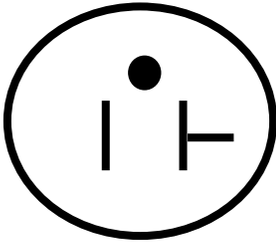
# Power and Plug Requirements for NP, CLC & iR/iRC Equipment Using Non-Standard Electrical Outlets

NP7850/6560 Series

iR600V/5020/6020/5000/6000/iRC6800/7200/85/8500/105/110/Pro 150+

CLC 1100/1140/1180/3900+/5000+/Nagel Finisher

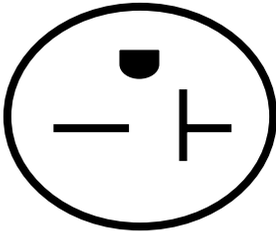
**\*\*ALL SITES MUST PROVIDE A POWER OUTLET EXCLUSIVELY FOR THE COPIER.**



NEMA5-20R Receptical  
(20 ampere)

**NP6560, IR6020/5020/6000/5000/600V iRC6800 Requires:  
CLC1100/1140/1180 Requires:**

- ✦ Dedicated 115 volts (+/- 10%)
- ✦ 20 amps max, 60HZ, single phase, 3 wire, with dedicated ground
- ✦ NEMA 5-20R

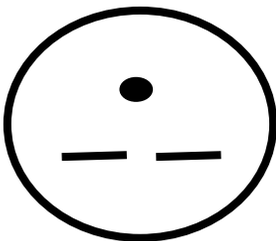


NEMA5 6-20R Receptical

**NP7850, CLC5100/5000+/4000/3900+/CLC3100 Requires:**

- \* Nagel Finisher for CLC5100/5000+/4000/3900+ needs a separate receptical 6-20R
- \* Large Size Paper Deck for CLC, needs a separate receptical 6-20R

- ✦ Dedicated 208 volts (+/- 10%)
- ✦ 20 amps max, 60HZ, single phase, 3 wire, with dedicated ground
- ✦ NEMA 6-20R
- ✦ If customer has 240 volts, customer can purchase a transformer that will drop the 240 to 208 volts

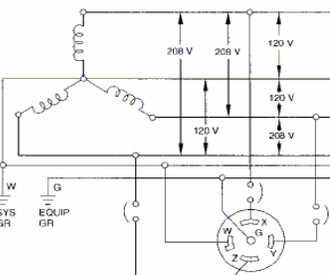


NEMA5 6-15R Receptical

**iR7200, iR8500/85, iR105 Requires:**

- ✦ Dedicated 208 VAC (+/- 10%)
- ✦ Standard 15 amps max, 60HZ
- ✦ NEMA 6-15R

Y Connected 3 PH 120/208 V (30 Amperes)



**iR110/M & iR Pro 150+ Requires:**

- ✦ 120/208 volts AC (+/- 10%), 30 amp max 60HZ, 3 phase,
- 30 amp ✦ NEMA L21-30R or equivalent (Engine/Paper Supply/Stapler/Inserter) 3 phase
- 15 amp ✦ NEMA 5-15R or equivalent (65 Scanner, Workstation) 1 phase
- 15 amp ✦ NEMA 5-15R or equivalent (SCS/OCI Monitor/Modem/Hub) 1 phase
- 10 amp ✦ NEMA 5-15R or equivalent (Puncher) 1 phase
- 15 amp ✦ NEMA 5-15R or equivalent (Stacker) 1 phase
- 15 amp ✦ NEMA 5-15R or equivalent (Booklet Maker) 1 phase