

# HSM<sup>®</sup>

## Power Configuration Form 3/2014

All 3-phase machines are rated at 208V. 60Hz. HSM requests that you have a 220V, 3 phase 60 Hz supply to help compensate for a voltage drop if it occurs. (common in North America).

All shredder baler combinations, regardless of model, require a 50-amp line, 40VL, KP 80, KP 88 = **NEMA15-50P**

\_\_\_ **FA400.2** Conveyor shredders (stand-alone) require a 30 amp line. Plug supplied = **NEMA 15-50P**  
The plug comes out on the left and is approximately 6 feet in length.

\_\_\_ **FA490** Conveyor shredders (stand-alone) require a 45 amp line. Plug supplied = **NEMA 15-50P**  
The plug comes out on the right and is approximately 6-8 feet in length.

\_\_\_ **FA500.3** Conveyor shredders (stand-alone) require a 50 amp line. Plug supplied = **NEMA 15-50P**  
The plug comes out on the left rear and is approximately 14-16 feet in length.

\_\_\_ **450.2** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **Profi-Pack 425** require a 20 amp line. Plug supplied = **NEMA L15-20P**, 3 phase with grounding.

\_\_\_ **HDS 230-1** Hard Drive require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **HDS 230-2** Hard Drive require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **HDS 230-3** Hard Drive require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **PET Crusher 1049SA** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **FP 3000** require a 50 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **75VL** require a 16 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **V-Press 504** require a 25 amp line. Plug supplied = **NEMA L6-30P**, 1 phase with neutral conductor.

\_\_\_ **V-Press 610** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **V-Press 818** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **V-Press 820** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **V-Press 840** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **V-Press 860** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **V-Press 860L** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **V-Press 860S/P** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **V-Press 1160** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **8 TE** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **12 Gigant** require a 30 amp line. Plug supplied = **NEMA L15-30P**, 3 phase with grounding.

\_\_\_ **HL 1615** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

\_\_\_ **PET CP4988** require a 30 amp line. Plug supplied = **NEMA 15-50P**, 3 phase with grounding.

Contact: Name/Title: \_\_\_\_\_

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Phone #: \_\_\_\_\_

Fax #: \_\_\_\_\_

Please provide us with a **MEASURED** voltage supply, **SIGN** and return form. You must **initial** the line next to the machine that you are purchasing to designate that you understand the power configuration needed in order to install & run your machine. Any charges incurred as a result of incorrect information are not the responsibility of HSM of America LLC, whether corrections are made in-house or in-field.

Please forward this information as soon as possible to avoid problems at start up. Optional factory start up can not be scheduled until this form is completed, **SIGNED** and returned.

**Measured Voltage:**

**A/B** \_\_\_\_\_ **A to Ground** \_\_\_\_\_

**A/C** \_\_\_\_\_ **B to Ground** \_\_\_\_\_

**B/C** \_\_\_\_\_ **C to Ground** \_\_\_\_\_

**Authorization Signature:** \_\_\_\_\_