HSM ProfiPack 425 Cardboard Shredder

Power Config Form



Call Us at 1-800-944-4573



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 segmes out on the left and is approximately 6 feet in length. |
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| 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 50 amp line. Plug supplied = NEMA 15-50P , 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 16 amp line. Plug supplied = NEMA 1-12P, 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 8601, require a 30 amp line. Plug supplied – NEMA 15-50P, 3 phase with grounding |

| V-Press 860S/P re | equire a 30 amp line. Plug supplied = NEMA 15-50P , 3 phase with grounding. |
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| V-Press 1160 req | uire 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 | a 30 amp line. Plug supplied = NEMA 15-50P , 3 phase with grounding. |
| PET CP4988 requ | aire a 30 amp line. Plug supplied = NEMA 15-50P , 3 phase with grounding. |
| Contact: Name/Title: | |
| Company Name: _ | |
| Address: | |
| City, State, Zip: | |
| Phone #: | |
| Fax #: | |
| machine that you are purun your machine. Any America LLC, whether Please forward this info | MEASURED voltage supply, SIGN and return form. You must initial the line next to the rchasing to designate that you understand the power configuration needed in order to install & charges incurred as a result of incorrect information are not the responsibility of HSM of corrections are made in-house or in-field. rmation as soon as possible to avoid problems at start up. Optional factory start up can not be in is completed, SIGNED and returned. |
| Measured Voltage: | |
| A/B <i>A</i> | A to Ground |
| A/C 1 | B to Ground |
| B/C (| C to Ground |
| Authorization Signatu | re: |



Installation Checklist

| YES | NO | |
|-----|----|---|
| | | Do you have shipping contact name and phone number for ship to address? |
| | | Does the order require inside delivery beyond the reception area or loading dock? (Inside delivery is available, but must be quoted based on the individual requirements as outlined on this form.) |
| | | Has "White Glove Delivery" been requested? (White glove delivery must be quoted based on the individual requirements outlined on this form. White glove delivery includes inside delivery, machine placement and removal of packaging.) |
| | | Has a specific delivery date been requested? If yes provide date// |
| | | Are there specific hours that the loading dock or receiving areas operate daily? If yes provide hours: |
| | | Does each "ship to" location have a loading dock? |
| | | Is lift gate delivery needed? |
| | | Do you have the means to lift the machine off the shipping pallet? |
| | | Is the permanent location of the machine(s) on the same floor as the loading dock or delivery area? |
| | | Is there an adequate elevator available? What is the size and weight limit of the elevator? |
| | | How many stairway flights up or down, and does stairway have landings between floors? |
| | | Has a Power Configuration Form been completed for industrial shredders, cardboard converters and shredder/baler combinations? |
| | | Have bags and oil been included with initial order? |