The Dishwashing Machine Specialists

## Project

 Item No. $\qquad$Quantity $\qquad$

## DH5000 - VENTLESS HEAT RECOVERY MODEL (VHR) <br> STANDARD FEATURES

- ENERGY STAR ${ }^{\circledR}$ Qualified
- Steam and heat are collected and re-used.
- NEW Cold Water Feed only!
- The temperature of incoming cold water (3/4" NPT cold water line) is raised by heat produced during the cycle, then this water is fed to the booster
- $70^{\circ} \mathrm{F}$ rise booster standard
- No hood or canopy required
- Field convertible from three phase to single or from straight through to corner
- Bottom mounted digital controls (coloured LED zones and numbers)
- Standard and extended wash cycles
- Rinse sentry - ensures $180^{\circ}$ final rinse



## GENESIS

DH5000 High Temperature Hood Type Dishwashing Machine

## OPTIONS \& ACCESSORIES

Drain water tempering kitFlanged feetRacks
## SPECIFIER STATEMENT -

 Ventless Heat Recovery ModelSpecified unit shall be Champion model Genesis DH5000 ventless heat recovery model high-temperature hood-type dishwashing machine. Unit shall have a $3 / 4$ " cold water connection to be used for heat recovery and supply of $120^{\circ} \mathrm{F}$ to the built-in $70^{\circ}$ rise booster.

DH5000 High Temperature Champion Hood-type Dishwashing Machine

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Shipping weight crated: 350 lbs .

## VENTLESS HEAT RECOVERY MODEL (VHR)

Removes heat and water vapor at the end of the
cycle while recovering the normally exhausted heat and transferring it to the booster.

Side View



Typical Table Construction

| Utilities |  |
| :--- | :--- |
| 1 | Electrical <br> Machine Connection (See Electrical Box) |
| 3 | Drain <br> $2 "$ OD Connection <br> 12.5 imp gal max flow (56L) |
| 4 | Cold Water <br> $3 / 4 "$ NPT Cold Water $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$ <br> $40-45$ PSI Flow pressure (machine <br> operates at 20 PSI) |

Warning: Plumbing, electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Code.

| Standard $70^{\circ}$ Rise Booster |  |  |  |
| :---: | :---: | :---: | :---: |
| Voltage | Rated <br> Amps | Minimum <br> Supply Ckt. <br> Conductor <br> Ampacity | Maximum <br> Overcurrent <br> Protective <br> Device |
| 208/60/1 | 79 | 100 | 100 |
| $240 / 60 / 1$ | 90 | 100 | 100 |
| $208 / 60 / 3$ | 48 | 60 | 60 |
| $240 / 60 / 3$ | 54 | 60 | 60 |
| $480 / 60 / 3$ | 22 | 25 | 25 |


| SPECIFICATIONS |  |
| :---: | :---: |
| Capacities |  |
| Standard | Extended |
| Racks per hr. (NSF Rated) | 29 |
| Wash tank, gal. (20.5L) | 7.9 imp |
| Motor horsepower | 1 HP |
| Water consumption |  |
| Gal. per hr. (max. use) (95L) | 36.6 imp |
| Gal. per rack (1.8L) | 0.7 imp |
| Temperature ${ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{C}$ |  |
| Wash | 150/66 |
| Rinse | 180/82 |
| Heating |  |
| Tank heat, electric | 5.2 kW |
| Electric Booster | 10 kW |
| Time cycle in seconds |  |
| Standard | Extended |
| Wash 35 | 65 |
| Rinse 10 | 10 |
| Sanitary Dwell 15 | 15 |
| Vent Fan 30 | 30 |
| Total cycle 90 | 120 |

