## ROLL IN MODULAR BLAST CHILLER TECHNICAL DATASHEET



| WMBC90   |                                  | WMBC120   |   | WMBC160   |   | WMBC200  |  | WMBC240  |   | WMBC320   |  |
|----------|----------------------------------|---|---|---|---|--|--|--|---|---|--|
| External | Internal                         | External  | Internal  | External  | Internal  | External   | Internal   | External   | Internal  | External  | Internal   |
| 1470     | 680                              | 1470  | 680   | 1470  | 680   | 1470   | 680  | 1470   | 680   | 1470  | 680  |
| 1250     | 1035                             | 1250  | 1035  | 1250  | 1035  | 1250   | 1035   | 2350   | 2135  | 2350  | 2135   |
| 2295     | 2000                             | 2295  | 2000  | 2295  | 2000  | 2295   | 2000   | 2295   | 2000  | 2295  | 2000   |
|          | 2095                             |   | 2095  |   | 2095  |  | 2095   |  | 3195  |   | 3195   |
|          | 1875                             |   | 1875  |   | 1875  |  | 1875   |  | 1875  |   | 1875   |
|          | 700                              |   | 700   |   | 700   |  | 700  |  | 700   |   | 700  |
|          |                                  |   |   |   |   |  |  |  |   |   |  |
| 9        | 0                                |   | 120   |   | 160   |  | 200  |  | 240   |   | 320  |
|          | External<br>1470<br>1250<br>2295 | External Internal   1470 680   1250 1035   2295 2000   2095 1875   700 90 | External Internal External   1470 680 1470   1250 1035 1250   2295 2000 2295   2095 2095 1875   700 90 90 | External Internal External Internal   1470 680 1470 680   1250 1035 1250 1035   2295 2000 2295 2000   2095 2005 2095   1875 1875   700 700   90 120 | External Internal External Internal External   1470 680 1470 680 1470   1250 1035 1250 1035 1250   2295 2000 2295 2000 2295   2095 2095 2095 2095   1875 1875 1875   700 700 700   90 120 120 | External Internal External Internal External Internal   1470 680 1470 680 1470 680   1250 1035 1250 1035 1250 1035   2295 2000 2295 2000 2295 2000   2095 2095 2095 2095 2095   1875 1875 1875 1875   700 700 700 700   90 120 120 160 | External Internal External Internal External Internal External   1470 680 1470 680 1470 680 1470   1250 1035 1250 1035 1250 1035 1250   2295 2000 2295 2000 2295 2000 2295   2095 2095 2095 2095 2095 2095   1875 1875 1875 1875 1875   700 700 700 700 700   90 120 160 160 160 | ExternalInternalExternalInternalExternalInternalExternalInternal1470680147068014706801470680125010351250103512501035125010352295200022952000229520002295200020952095209520952095209520951875187518751875187570070070070070090120160200 | ExternalInternalExternalInternalExternalInternalExternal1470680147068014706801470125010351250103512501035125022952000229520002295200022952095209520952095209520951875187518751875187570070070070070090120160200 | ExternalInternalExternalInternalExternalInternalExternalInternalExternalInternal147068014706801470680147068014706801250103512501035125010351250103523502135229520002295200022952000229520002295200020952095209520952095209520953195187518751875187518751875187570070070070070070070090120160209209240 | ExternalInternalExternalInternalExternalInternalExternalInternalExternal14706801470680147068014706801470125010351250103512501035125010352350213523502295200022952000229520002295200022952000229520952095209520952095209531951875187518751875700700700700700700700700700700 |

### **KEY FEATURES**

- Choice of models to accomodate 90 to 320kg on 1/1 or 2/1 GN mobile rack
- Choice of exterior panel finishes foodsafe stainless steel or white PVC coated galvanized steel
- 1-2-3 state of the art control panel
- Three core food temperature probes
- Designed and engineered to operate efficiently up to a 32°C ambient or up to a 43°C ambient depending on condensing unit supplied
- Precision injected, high density 90mm polyurethane insulation
- Automatic defrost at the end of every blast cycle or every 6 hours
- Automatic switching to storage mode at 3°C at the end of each cycle

- Designed for fast simple installation and commissioning, servicing and maintenance
- Expansion valve for superheat adjustment
- Optimised defrost heaters
- High quality thermal printer for blast cycle data storage and printout for full HACCP compliance (IP65 Protected)
- Large, energy efficient, high velocity fans and large surface area evaporator
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

### OPTIONS

- 1/1 or 2/1 GN Mobile Rack
- External ramp (per door)
- Roll through
- Storage pod (add 200mm to height)
- UV disinfection
- Insulated floor add 90mm



# ROLL IN MODULAR BLAST CHILLER TECHNICAL DATA

| Roll in Modular Blast Chiller           | WMBC90              | WMBC120             | WMBC160             | WMBC200             | WMBC240             | WMBC320             |  |  |  |  |  |
|---|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--|--|--|--|--|
| Temperature (°C)                        | +90/+3<br>in 90mins |  |  |  |  |  |
| Power Supply                            | 380V/415V 50Hz/3Ph  |                     |                     |                     |                     |                     |  |  |  |  |  |
| Fuse (Amps)                             | 16                  | 16                  | 16                  | 16                  | 20                  | 20                  |  |  |  |  |  |
| Defrost                                 | Electric            |                     |                     |                     |                     |                     |  |  |  |  |  |
| Fittings                                |                     |                     |                     |                     |                     |                     |  |  |  |  |  |
| IP65 Rated Printer                      | 1                   | 1                   | 1                   | 1                   | 1                   | 1                   |  |  |  |  |  |
| Protective bumpers                      | 1                   | 1                   | 1                   | 1                   | 1                   | 1                   |  |  |  |  |  |
| Core temp food probes                   | 3                   | 3                   | 3                   | 3                   | 3                   | 3                   |  |  |  |  |  |
| 2/1 GN Mobile Rack (not included)       | 1                   | 1                   | 1                   | 1                   | 2                   | 2                   |  |  |  |  |  |
| 1/1 GN Mobile Rack (not included)       | 2                   | 2                   | 2                   | 2                   | 4                   | 4                   |  |  |  |  |  |
| Standard Refrigerant                    |                     |                     |                     |                     |                     |                     |  |  |  |  |  |
| Refrigerant - Main                      | R452A               | R452A               | R452A               | R452A               | R452A               | R452A               |  |  |  |  |  |
| Refrigerant - Pod*                      | R134a               | R134a               | R134a               | R134a               | R134a               | R134a               |  |  |  |  |  |
| Electrical Data                         |                     |                     |                     |                     |                     |                     |  |  |  |  |  |
| Start Up - Pod (Amps)*                  | 19.8                | 19.8                | 19.8                | 19.8                | 27.9                | 27.9                |  |  |  |  |  |
| Running - Pod (Amps)*                   | 6.2                 | 6.2                 | 6.2                 | 6.2                 | 8.2                 | 8.2                 |  |  |  |  |  |
| Defrost Running - Main (Amps)           | 11                  | 11                  | 11                  | 11                  | 11                  | 11                  |  |  |  |  |  |
| Phase                                   | 3                   | 3                   | 3                   | 3                   | 3                   | 3                   |  |  |  |  |  |
| Required Refrigeration Capacity (-15°C) | 8.6kW               | 10.3kW              | 17.3kW              | 19.1kW              | 22.4kW              | 25.7 kW             |  |  |  |  |  |

#### **IMPORTANT NOTES:**

\*Optional

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

Condensing unit not included with product - suitable model to be selected to suite site conditions and model.

Please note separate panel and power supply required

Unit requires connection to the main drains from 22mm drain pan

Williams Refrigeration Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk. PE30 2HZ T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk

