



Baltimore Aircoil

Certified Capacity: 1.597.000 ~~KK~~ (kcal/h) 35 °C Cond. temp. _____ °C Suct. temp.
 at 22 °C entering wet bulb. NH3 Refrigerant.

Fan Motor(s): 2 x 11 KW 1450 RPM 3 Phase 50 Hertz 380/660 Volts
 _____ Drives based on zero E.S.P.

Pump(s) : 2 x 2,2 KW 3000 RPM 3 Phase 50 Hertz 220/380 Volts

Submittal Data: 3 copies. For Record For Approval

| | DWG NO. | | DWG NO. |
|---|----------|--------------------------|---------|
| x Unit certified print | MR9014 | Discharge hood | |
| x Steel support | MR9014 | Sound Attenuation | |
| Weight loading | | Discharge Inlet | |
| Remote sump connection | | Solid bottom pnls+insul. | |
| less float valve & strainer, | | Extended lube lines | |
| less pump | | Solid bottom panels | |
| Fan discharge dampers | | Less fan screens | |
| Elec. damper controls | | Bottom screens | |
| Elec. water level controls | | Ladder | |
| Package Switch only | | Safety cage | |
| x Elec. pan heaters (2) <u>6</u> kW, | 5367 B | Safety railings | |
| <u>220/380</u> V., <u>3</u> Ph., <u>50</u> Hz., | | Equalzing connections | |
| x Low level cut out switch | 5367 B | Split coil | |
| x Fan motor wiring diagram | 8304/27A | | |

