

King Air Systems Klimatic King Air Handling Unit – 70 Ton

Mfg: King Air Systems

Model: Klimatic King 2025-99RH

Stock No. pHDNN906.

Serial No. 89-V-3037-A

King Air Systems Klimatic King Air Handling Unit . 70 Ton. Model: Klimatic King 2025-99RH. S/N: 89-V-3037-A. Cooling capacity: 70 tons. Refrigerant: DX Ammonia.

(2) AAE-30-L expansion valves . $\frac{3}{4}$ +FPT. (2) MA . 17 solenoids . 24v coil $\frac{3}{4}$ +flanged. (2) Sporlan 8006 strainer . $\frac{3}{4}$ +FPT. Coil connection 2 $\frac{1}{2}$ +IPS Inlet, 1 $\frac{1}{2}$ +IPS outlet.

Originally installed in the Creamer room at Tuscan Dairy in Union New Jersey, this system utilizes the benefits of direct-expansion ammonia including: minimized system refrigerant charge inventory (an important safety consideration with ammonia), minimized liquid line sizes, reduced operation cost and good heat transfer efficiencies.





King AIR SYSTEMS
AIR SYSTEMS OWATONNA, MINNESOTA

MODEL NO. 2025-01
SERIAL NO. 101-0-2025-01

ELECTRICAL CHARACTERISTICS
VOLT. _____ PHASE _____ HZ. _____
H.P. _____ FULL LOAD AMPS. _____

CONTROL VOLTAGE _____

HEATING CHARACTERISTICS
TYPE _____ BTU _____
STEAM PRESSURE _____
POUNDS CONDENSATE _____

REFRIGERATION CHARACTERISTICS
REFRIGERANT _____ SUCTION TEMP. _____ °F
OPERATING PRESSURE _____ PSI
DESIGN TONS _____ AT _____ °FTD

BLOWER CHARACTERISTICS
CFM _____ RPM _____