

## 1994 York Packaged Liquid Chiller 185-Ton

Mfg: York

Model: VCA187AU6-46PA

Stock No. DKI02.

Serial No. FNBM116770

1994 York Packaged Liquid Chiller- 200 Ton. Model VCA187AU6-46PA. S/N FNBM116770. With chiller barrel and (2) compressors. Chiller barrel- 21 in. dia x 104 in L. Inlets/ outlets- (2) 8-1/2 in. Chiller: R-22 refrigerant, 140 lbs. charge each circuit. Test pressure: high/low- 450/300 psig, 460 V, 3- phase. Min/max voltage limits- 414/506 V. Min. circuit ampacity: 238/210 amps for System 1/System 2, Max. dual element fuse 400/350 amps for System 1/System 2. (2) York International Corporation Compressors. Models: JS83FS46/50S and JS64FS-46/50. S/Ns: KGGR070069 and KAGR200012. System 1 Compressor: 460 V, 3 phase, 60 Hz, RLA/LRA- 759/575; System 2 Compressor: 380/416 V, 50 Hz, RLA/LRA- 761/570. (2) 3 hp condensers with 4 fan each. (2) Oil heaters- 115 volts, 350 watts, 1 phase. (2) Cooler heaters 115 volts, 560 watts. Both compressors replaced in 1998 with valve springs updated to wave type. Control panel updated 2004. Unit was well maintained and working well when removed from service.





**YORK**  
**LIQUID CHILLER**      MODEL       SERIAL   
 ORDER NO.

REFRIGERANT - 32 FACTORY TEST PRESS.  PSIG HIGH SIDE  PSIG LOW SIDE   
 VOLTS-PHASE-HZ       VOLTAGE LIMITS MIN.  MAX.

USE       SYSTEM 1      SYSTEM 2      UNIT

FACTORY REFRIGERANT CHARGE      LBS     

MIN. CIRCUIT AMPACITY      AMPS     

MAX. DUAL ELEMENT FUSE SIZE      AMPS     

MAX. CIRCUIT BREAKER SIZE      AMPS     

COMPRESSOR      VOLTS-PHASE-HZ      NO.      RLA      LRA      NO.      RLA      LRA      UNIT

CONDENSER FANS      VOLTS-PHASE-HZ      NO.      HP      FLA      IRA      NO.      HP      FLA      LRA

UNIT CONTROL SUPPLY      VOLTS-PHASE-HZ     

LOADS      NO.      VOLTS-PHASE-HZ      WATTS      (each unit)      WATTS MAX.

MIN. CIRCUIT AMPACITY      AMPS     

MAX. DUAL ELEMENT FUSE SIZE     

MAX. CIRCUIT BREAKER SIZE     

OL HEATER      NO.     

COOLER HEATER     

FREED CHILLER L/O. LINE HEATER     

**YORK INTERNATIONAL CORPORATION**  
 YORK, PA. 17405

