

SERIAL 3114E12577

PROD PA17NA06000GBBAA

MODEL PA17NA060-B

METERING TXV NA
DEVICE INDOOR OUTDOOR

FACTORY CHARGED R410A
12.70 LBS 5.76 KG

INDOOR TXV SUB COOLING 14 °F

POWER SUPPLY 208-230 VOLTS AC
1 PH 60 HZ

PERMISSIBLE VOLTAGE AT UNIT
253 MAX 197 MIN

SUITABLE FOR OUTDOOR USE

COMPRESSOR 208/230 VOLTS AC
1 PH 60 HZ
28.8 RLA 152.9 LRA

FAN MOTOR 208/230 VOLTS AC
1 PH 60 HZ
1/4 HP 1.30 FLA

DESIGN/TEST PRESSURE GAGE
HI 450 PSI 3103 KPA
LO 250 PSI 1724 KPA

MAX DESIGN/WORKING PRESSURE
700 PSIG 4826 KPA

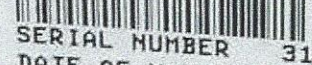
MINIMUM CIRCUIT AMPS 37.3

MAX FUSE 60 A MAX CKT-BKR(*) 60 A

Short Circuit Current: 5kA rms, symmetrical, 230 V

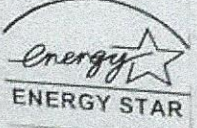


MODEL NUMBER PA17NA06000GBBAA



SERIAL NUMBER 3114E12577

DATE OF MANUFACTURE JUL 2014



CENTRAL COOLING AIR CONDITIONER
3R39

AHRI CERTIFIED™
 WWW.AHRIDIRECTORY.ORG
 Unitary Small AC
 AHRI Standard 210/240
 Certification applies only when the complete system is listed with AHRI.

Payne Heating & Cooling
7310 West Morris St.
Indianapolis, IN 46226

338205

SERIAL 1915E12568

PROD PH16NA06000GBBAA

MODEL PH16NA060-B

METERING TXU 67 PISTON
DEVICE INDOOR OUTDOOR

FACTORY CHARGED R410A
14.78 LBS 6.70 KG

INDOOR TXU SUB COOLING 11 °F

POWER SUPPLY 208-230 VOLTS AC
1 PH 60 HZ

PERMISSIBLE VOLTAGE AT UNIT
253 MAX 197 MIN

SUITABLE FOR OUTDOOR USE

COMPRESSOR 208/230 VOLTS AC
1 PH 60 HZ

28.8 RLA 152.9 LRA

FAN MOTOR 208/230 VOLTS AC
1 PH 60 HZ
1/4 HP 1.50 FLA

DESIGN/TEST PRESSURE GAGE

HI 450 PSI 3103 KPA
LO 250 PSI 1724 KPA

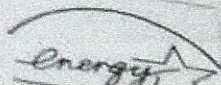
MAX DESIGN/WORKING PRESSURE
700 PSIG 4826 KPA

MINIMUM CIRCUIT AMPS 37.5
MAX FUSE 60 A MAX CKT-BKR(*) 60 A

Short Circuit Current: 5kA rms, symmetrical, 230 V

MODEL NUMBER PH16NA06000GBBAA

SERIAL NUMBER 1915E12568
DATE OF MANUFACTURE MAY 2015



SERIAL **4415E11911**

PROD **PH16NA06000GBBAA**

MODEL **PH16NA060-B**

METERING **TXV** **67** PISTON
DEVICE **INDOOR** **OUTDOOR**

FACTORY CHARGED **R410A**
14.78 LBS **6.70** KG

INDOOR TXV SUB COOLING **11** °F

POWER SUPPLY **208-230** VOLTS AC
1 PH **60** HZ

PERMISSIBLE VOLTAGE AT UNIT
253 MAX **197** MIN

SUITABLE FOR OUTDOOR USE

COMPRESSOR **208/230** VOLTS AC
1 PH **60** HZ
28.8 RLA **152.9** LRA

FAN MOTOR **208/230** VOLTS AC
1 PH **60** HZ
1/4 HP **1.50** FLA

DESIGN/TEST PRESSURE GAGE

HI **450** PSI **3103** KPA
LO **250** PSI **1724** KPA

MAX DESIGN/WORKING PRESSURE

700 PSIG **4826** KPA

MINIMUM CIRCUIT AMPS **37.5**

MAX FUSE **60** A MAX CKT-BKR(*) **60** A

Short Circuit Current: 5kA rms, symmetrical, 230 V

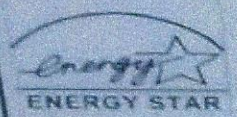


MODEL NUMBER **PH16NA06000GBBAA**



SERIAL NUMBER **4415E11911**

DATE OF MANUFACTURE **OCT 2015**



SERIAL 4415E11908

PROD PH16NA06000GBBAA

MODEL PH16NA060-B

METERING TXV 67 PISTON

DEVICE INDOOR OUTDOOR

FACTORY CHARGED R410A

14.78 LBS 6.70 KG

INDOOR TXV SUB COOLING 11 °F

POWER SUPPLY 208-230 VOLTS AC
1 PH 60 HZ

PERMISSIBLE VOLTAGE AT UNIT
253 MAX 197 MIN

SUITABLE FOR OUTDOOR USE

COMPRESSOR 208/230 VOLTS AC
1 PH 60 HZ
28.8 RLA 152.9 LRA

FAN MOTOR 208/230 VOLTS AC
1 PH 60 HZ
1/4 HP 1.50 FLA

DESIGN/TEST PRESSURE GAGE

HI 450 PSI 3103 KPA
LO 250 PSI 1724 KPA

MAX DESIGN/WORKING PRESSURE
700 PSIG 4826 KPA

MINIMUM CIRCUIT AMPS 37.5

MAX FUSE 60 A MAX CKT-BKR(*) 60 A

Short Circuit Current: 5kA rms, symmetrical, 230 V

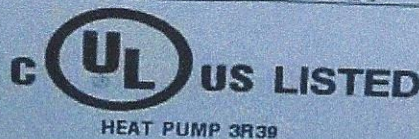
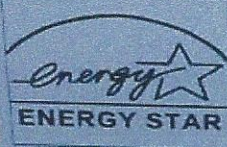


MODEL NUMBER PH16NA06000GBBAA



SERIAL NUMBER 4415E11908

DATE OF MANUFACTURE OCT 2015



HEAT PUMP 3R39