NORTHSTAR

Power Systems

NSPS 300

PRIME RATING: 320 KW **STANDBY RATING**: 350 KW

ENGINE TYPE: PERKINS

ALTERNATOR TYPE: NEWAGE

OPERATING SPEED: 1800 RPM **VOLTAGE:** 460 V **PHASE:** 60 HZ



KEY FEATURE

- Easy to operate and maintain.
- Designed for long term, reliable operation.
- Rubber mounted engine and generator.
 Minimizes vibration and extends the life of the batteries and housing.
- Camlock connections for easy connect and disconnect.
- Welded steel skid with built in fuel tank.
- Includes industrial muffler, batteries, and block heater.
- Full load tested prior to shipment.
- 1- Year Limited Warranty.

ENGINE

- Perkins
- State of the art design, reliable engine.
- Low emissions. EPA Tier III and EU Stage II standards.
- Excellent fuel economy.
- Low operating costs.
- · Global support network.

GENERATOR

- Standby rated.
- Brushless rotating field.
- Class H winding insulation for maximum protection.
- Meets or exceeds BS EN 600034, BS 5000, VDE 0530; NEMA MG1-32, ICE 34, CSA C22.2, AS 1359.

CONTROLS

- JCAN Controls, by Controls Inc.
- Full display for engine and generator.
- Manual & Auto Start.
- Fault Code Reader.
- Large and easy to read display.
- Simple to operate.
- NFPA Compliant

NORTHSTAR

Power Systems

GENERAL SPECIFICATIONS

ENGINE

MANUFACTURER: **PERKINS** ROTATION: ANTI-CLOCKWISE

MODEL: 22066D-E13TAG2 COOLING SYSTEM: WATER

TYPE: **DIESEL** AIR INLET: MOUNTED AIR FILTER AND

NO. CYLINDERS: **6 VERT IN-LINE** TURBOCHARGER

WET PUMP WITH FILLER AND **BORE AND STROKE:** 130MM X 157 MM LUBRICATION SYSTEM:

DISPLACEMENT: 12.5 LITERS DIPSTICK

ASPIRATION: TURBOCHARGED AIR-COOLING SYSTEM: RADIATOR AMD WATER PUMP

AIR CHARGE COOLED **ELECTRICAL EQUIPMENT:** 24 V STARTER, ALTERNATOR, CYCLE: 4 STROKE GLOW PLUGS, GOVERNOR

COMBUSTION SYSTEM: DIRECT INJECTION FLYWHEEL AND HOUSING: SAE 1 FLYWHEEL HOUSING COMP. RATIO: 16.3:1

ALTERNATOR

MANUFACTURER: 1800 RPM **NEWAGE** SPEED:

MODEL: HCI434D NO. OF LEADS: 12 **OUTPUT RATING:** 300KW CONTINUES AVR: MX341

VOLTAGE: 480 V **EXCITATION: BRUSHLESS** PHASE: 60 HZ INSULATION: **CLASS H** POWER FACTOR: 8.0 TEMP. RISE: 125 C

GENERATOR CONTROLLER

MANUFACTURER: CONTROLS INC. POWER CONSUMPTION: 7.5 VDC - 36 VDC **VOLTAGE INPUT:** (3) 0 - 600VAC

INPUTS

OPS. TEMPERATURE: -20C TO 70C TRANSFORMER INPUT: (3) 5A STORAGE TEMP: -30C TO 80C FREQUENCY INPUT: 50HZ - 6-HZ

HUMIDITY: 95% NON-CONDENSING **EMERGENCY STOP:** YES

POLARITY PROTECTION: REVERSE PROTECTION **OUTPUTS** TRAN. VOLTAGE PROT: YES

LCD, 1" H X 4" W **RUN OUTPUT:** 10A RELAY DISPLAY: **ENCLOSURE:** COATED STEEL **CRANK OUTPUT:** 10A RELAY

PRE ALARM OUTPUT: OVERLAY/INTERFACE: AUTOTEX POLYESTER 10A RELAY PANEL FUSE: ALARM OUTPUT: 10A RELAY

OPTIONS AND ACCESSORIES

- 220 GAL 700 GAL UL FUEL TANKS.
- DOT FUEL TANK BAFFLES AND CAPS.
- DOT TRAILERS

- AUTOMATIC TRANSFER SWITCH.
- STEEL, OR ALUMINUM ENCLOSURES.
- SOUND ATTENUATION ENCLOSURES.