



## **ECC-SERIES**

50-450 HP \ ELECTRIC CONSTRUCTION COMPRESSORS



50 HP \ 100 HP \ 200 HP \ 250 HP \ 300 HP \ 400 HP \ 450 HP

## **SPECIFICATIONS**

| MODEL                          | 50UD-<br>ECC | SP16-100<br>ECC | SP20-200<br>ECC | SP20-250<br>ECC | SP20-300<br>ECC | SP32-400<br>ECC | SP32-450<br>ECC |
|--------------------------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| COMPRESSOR DATA 60Hz           |              |                 |                 |                 |                 |                 |                 |
| Capacity, CFM                  | 178          | 410             | 810             | 960             | 1,140           | 1,490           | 1,600           |
| Maximum full load/unload, psig | 150          | 150             | 150             | 150             | 150             | 150             | 150             |
| Minimum full load, psig        | 70           | 70              | 70              | 70              | 70              | 70              | 70              |
| Motor horsepower               | 50           | 100             | 200             | 250             | 300             | 400             | 450             |
| Fan Motor Output               | 1 HP         | 5 HP            | 5 HP            | 15 HP           | 15 HP           | 20 HP           | 20 HP           |
| Fluid capacity                 | 5 GAL        | 12 GAL          | 25 GAL          | 25 GAL          | 25 GAL          | 45 GAL          | 45 GAL          |
| Discharge NPT                  | 1-1/4"       | 2"              | 3"              | 3"              | 3"              | 3"              | 3"              |
| Compressor FLA @460V           | 62           | 130             | 270             | 325             | 400             | 515             | 530             |
| Compressor FLA @ 230V          | 124          | N/A             | N/A             | N/A             | N/A             | N/A             | N/A             |
| Туре                           | Wye Delta    | Solid State     |
| Min. Breaker Requirements      | 125          | 200             | 400             | 600             | 600             | 800             | 800             |
| DIMENSIONS                     |              |                 |                 |                 |                 |                 |                 |
| Length (inches)                | 90           | 100             | 128.02          | 127             | 127             | 161             | 161             |
| Width (inches)                 | 37           | 66              | 65.02           | 71              | 71              | 88              | 87              |
| Height (inches)                | 59           | 82              | 96              | 97              | 97              | 105             | 105             |
| Weights (estimated in pounds)  | 2,480        | 5,300           | 7,600           | 10,000          | 10,200          | 14,500          | 15,750          |

## **FEATURES**

**MOTOR** 460/3/60, volt premium efficient, C-Face (Consult factory for

other votages)

 $460\ volt,$  softstart with 115 volt controls, NEMA 4 enclosure, UL listed and solid state three phase overload relay. **MOTOR STARTER** 

Cam-Lok cable connectors.

Class 20 solid state overload relay, high air temperature, high pressure shut down switches and anti-restart pressure switch, **PROTECTIVE DEVICES** 

presente since down switches and anti-restart pressure switch, preventing starting while air compressor is pressurized. Electric phase reversing warning light, cold weather package, and integrated circuit breaker **disconnect switch**. (\*SP32-450 has external disconnect switch)

**AIR INTAKE FILTER** Heavy duty 2-stage.

Full modulation, solenoid controlled for smooth lowest possible no load power. Automatic start/stop or constant speed. **CONTROLS** 

Easy removable panels for faster maintenance and accessibility. **ACOUSTICAL ENCLOSURE** 

**SKID MOUNTING** Complete fluid containment skid with drains.

**LIFTING POINT** Central located lift bail for ease of loading and unloading for 50-

250hp, and four point lift for 300-450hp.

INSTRUMENTATION Line pressure gauge, discharge pressure gauge, hour meter,

temperature gauge, lube filter and separator element differential

**COMPRESSOR LUBE FILTER** Spin on type mounted strategically for ease of maintenance.



Utility companies, paper mills, shipyards, power plants and many jobsites have electric power available making these heavy duty air compressors an ideal fit.

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