## ELECTRICAL SPECIFICATIONS THE FORCE® 2-STAGE: PAGE 1 OF 2

## The Fleet®

Unless otherwise noted, All voltage for all components of all systems 60Hz

| Compressor<br>Motor HP* | Phase | Voltage     | Motor FLA | Recommended<br>Fuses where<br>field wired | Compressor<br>mfg and model |
|-------------------------|-------|-------------|-----------|---|-----------------------------|
| 30                      | 3     | 208V***     | 40A***    | AJT70                                     | PDC4                        |
| 30                      | 3     | 230V***     | 40A***    | AJT70                                     | PDC4                        |
| 30                      | 3     | 460V        | 40A       | AJT70                                     | PDC4                        |
| 30                      | 3     | 575V        | 32A       | AJT50                                     | PDC4                        |
| 30                      | 3     | 380V (50hz) | 51A       | AJT90                                     | PDC4                        |

| ***150kVA Step-Up Transformer                          | Recommended Transformer<br>Primary Fuses |  |
|--|--|--|
| ***All 208/230VAC Systems will be manufactured         | 208V: AJT300                             |  |
| as 480VAC and shipped with 150kVA step up transformer. | 230V: AJT250                             |  |

\*Motor overload will be set @Apeks to nameplate FLA. Recommended motor branch circuit fuse protection is 175% of NEC FLA from Table 430-250 per 430.52. Explanation here: http://www.cooperindustries.com/content/dam/public/bussmann/Electrical/Resources/solution-center/technical\_library/BUS\_Ele\_Tech\_Lib\_Motor\_Circuit\_Notes.pdf

| Control Panel | Goes with                        | Voltage | Phase | Main Fuse or<br>breaker size | Recommended connection                                |
|---------------|----------------------------------|---------|-------|------------------------------|---|
|               | One per Force®<br>2 stage system | 115VAC  | 1     | 10A                          | NEMA 5-15R wall<br>receptacle with surge<br>protector |

| Air Compressor | Goes with                 | Voltage | Phase | FLA | Recommended connection                  |
|----------------|---------------------------|---------|-------|-----|---|
| 5HP            | Fleet <sup>®</sup> System | 230VAC  | 1     | 22  | 30 amp Circuit with 6-30R<br>receptacle |

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| Outdoor<br>cooling unit                | Goes with                                    | Voltage    | Phase | Full Load Amps<br>from Advantage | Recommended connection   |
|--|--|------------|-------|----------------------------------|--|
| OACS30-Low<br>Voltage                  | Up to three<br>Force® 2 stage<br>systems     | 208-230VAC | 3     | 198                              | Field wired- 4/0<br>THHN (90c) to<br>Fused disconnect<br>@350A type J<br>fuses |
| OACS 30- High<br>voltage               | Up to three<br>Force® 2 stage<br>systems     | 460VAC     | 3     | 93                               | Field wired- 2Ga<br>THHN (90c) to<br>Fused disconnect<br>@150A type J<br>fuses |
| OACS 30- Higher<br>Voltage             | Up to three<br>Force® 2 stage<br>systems     | 575VAC     | 3     | 73                               | Field Wired- 4Ga<br>THHN (90C) to<br>Fused disconnect<br>@125A type J<br>fuses |
| Indoor<br>Temperature<br>Control Units | Goes with                                    | Voltage    | Phase | Full Load Amps<br>from Advantage | Recommended connection   |
| Sentra SK-1035-<br>Low voltage         | Two per Force®<br>2 stage system             | 208-230VAC | 3     | 28                               | Field wired- 10Ga<br>THHN (90C) to<br>Fused disconnect<br>@40A Type J fuses    |
| Sentra SK-1035-<br>High voltage        | Two per Force®<br>2 stage system             | 460VAC     | 3     | 14                               | Field wired- 14Ga<br>THHN (90C) to<br>Fused disconnect<br>@20A type J fuses    |
| Sentra SK-1035-<br>Higher voltage      | Two per Force <sup>®</sup><br>2 stage system | 575VAC     | 3     | 11.6                             | Field wired- 14Ga<br>THHN (90C) to<br>Fused disconnect<br>@20A type J fuses    |

