

CONDENSING UNIT WEATHER ENCLOSURES

RDM Product Division

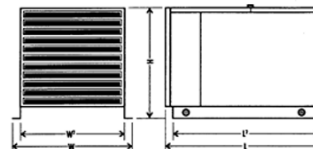
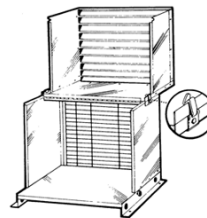
ConPak PSE181D Series

Outdoor Condensing Unit Weather Enclosures

All season weather protection for Copeland and Tecumseh outdoor condensing units.

FEATURES:

- UL listed #2L13.
- Front louvers at 45° angle for runoff.
- Rain trough under hinge to catch moisture that could otherwise seep through the hinge.
- Condenser screen protected by a high temperature, baked-on, clear lacquer coating.
- 9 sizes to accommodate most condensing units from 1/2 hp through 10 hp.
- 20 gauge, galvanized steel cabinet and galvanized steel base for durability.
- Hinged access for easy servicing.
- Wind safety latch for added security.
- Easily assembled in your shop or on the job.
- All necessary fasteners provided.



| Dimensions L x W x H inches | Anchor Bolt Hole Centers L2 x W2 inches | Weight | Mfr# | Item# |
|--------------------------------|--|--------|----------|---------|
| 27 (26) x 20 (20) x 20 | (16) 22-1/2 x 21-1/4 | 41 lb. | PSE-181D | PSE181D |

NOTE: numbers in parenthesis indicate interior dimensions.

PSE-181D FOR USE ON THE FOLLOWING TECUMSEH UNITS

| | | | | | |
|----------|--------------|---------------|---------------|--------------|--------------|
| AE4430AC | AJ2425AB | AEA9423EXAXA | AEA2415AABXC | AKA4476YXAXC | AKA4476YXAXC |
| AE4440AB | AJ4461AB | AHA2435AXDXC | AEA4430AXAXB | AKA9433EXAXB | AKA9433EXAXB |
| AE4440AL | AJ4492AC | AHA7480AXDXC | AJA2422ZXAXB | AKA9446EXAXC | AKA9446EXAXC |
| AE4448AC | AEA4430YXAXA | AEA2410AXAXAC | AJA2425AXAXB | AKA9460ZDXC | AKA9460ZDXC |
| AJ7465AC | AEA4440AXAXB | AEA4448AXAXC | AJA2429ZXAXA | AKA9461EXDXC | AKA9461EXDXC |
| AJ7465AE | AEA4440AXAXC | AEA9415ZAXAX | AJA4461AXAXBA | AKA9470EXDXC | AKA9470EXDXC |
| AJ7441AC | AEA4440AXAXL | AEA9422ZXAXA | AKA4460YXAXB | AKA4460YXAXB | |

PSE-181D FOR USE ON THE FOLLOWING COPELAND UNITS

| | | | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| E3AH-A050 | EBAM-0075 | F3AH-0152 | FBAH-A075 | FJAF-A100 | M2HF-0017 | M4FH-0025 | MCFH-0036 |
| E3AH-A075 | EBAM-0100 | F3AH-A050 | FBAH-A100 | FJAF-A101 | M2HF-0020 | M4FH-0036 | MCFH-0049 |
| E3AH-A100 | EJAL-A033 | F3AH-A056 | FBAH-A101 | FJCF-A050 | M2HF-0024 | M4FH-0050 | MCFH-0050 |
| E3AH-B075 | EJAL-A050 | F3AH-A074 | FBAL-A050 | FJCF-A075 | M2HF-0026 | M4FL-0033 | MGFH-0017 |
| E3AL-0052 | EJAL0A075 | F3AH-A075 | FBAM-0050 | FJCF-A100 | M2HF-0033 | M4FL-0040 | MGFH-0020 |
| E3AL-0077 | EJAL-A100 | F3AH-A078 | FBAM-0075 | FTAH-A025 | M2HF-0049 | MBFH-0026 | MGFH-0024 |
| E3AL-0101 | ELAL-A033 | F3AH-A100 | FBAM-0100 | FTAH-A050 | M2HF-0050 | MBFH-0033 | MGFL-0013 |
| E3AM-A050 | ELAL-A050 | FBAH-0050 | FBAM-A075 | FTAH-A074 | M2HF-0056 | MBFH-0049 | MGFL-0017 |
| E3AM-A075 | F3AF-A050 | FBAH-0051 | FJAF-A050 | FTAH-A075 | M2FL-0023 | MBFH-0050 | MGFL-0023 |
| E3AM-A100 | F3AF-A075 | FBAH-0075 | FJAF-A056 | FTAH-A100 | M2FL-0025 | MBFH-0026 | MMFH-0022 |
| E7AB-A050 | F3AF-A100 | FBAH-0100 | FJAF-A074 | FTAH-A101 | M2FL-0033 | MBFH-0034 | |
| E7AB-A100 | F3AF-0150 | FBAH-A025 | FJAF-A075 | FTAL-A050 | M2YH-0033 | MBFH-0050 | |
| E7AB-A100 | F3AH-0150 | FBAH-A033 | FJAF-A078 | FTAL-A050 | M4FH-0022 | MCFH-0027 | |