## EASY Tロ INSTALட



## 1 THE INDUSTRY＇S SIMPLEST ISTALLATION．

Polar－Pak can easily be installed in practically no time at all without the services of a refrigeration technician or plumber．

Corncrs，wall panels and doors are quickly assembled on the unit＇s floor（or screeds），and the ceiling panels lifted into place． Then the self－contained wall－mount refrigeration unit，equipped with casters for leveling，is simply rolled up and fitted into place．The top mount system is shipped ready to fit into the appropriate ceiling panel，and is simply lifted into position and then bolted into place．Wiring the refrigeration system can be as simple as attaching a pigtail and plugging the unit into the wall． No drain line is required on indoor installations－making Polar－ Pak ideal for basements and upper－floor applications． Note：Outdoor Polar－Paks require drain lines（field supplied and installed）．


## 3 HロST ロF INNOVATIVE STANDARD FEATURES

－Hot gas condensate evaporator．
－＂Super Door＂construction to seal in cold，prevent condensation．
－Posi－I ne panel fasteners for a perfect airtighr fit．
－Brushed chrome hinges and door handle with key lock．
－Interior safery release to prevent accidental entrapment．
－Coved corners on floor pancls for easier cleaning，greater sanitation．
－Heated air－vents on freczers to climinatc vacuum and pressure build－up．
－Vapor－proof interior light with convenient switci．

## 표－Hロレ円 ロレاடK SHIP．

Some standard $7^{\prime} 6^{\prime \prime}$ high units are part of our（Luick Ship program，and will ship within 48 hours after your order has been received．（see＂QS＂designation）

Orders specifying options will require standard lead times for shipping．


## பNSーロアASSEロ ローIALITY

Polar－Pak coolers and freczers are made with the same rugged，high performance construction that has made KOLPAK the leader in walk in refrigeration．

The Polar－Pak modular panels of $4^{\prime \prime} 100 \%$ foamed in place non－CFC urethane foam offer superior insulating capabilities．The exterior and interior of top－quality gal－ valume offer an attractive and rugged metal finish．The Polar Pak also offers superior air circulation around the coils making it both economical and efficient to run．


## NO ロTHEF MANLFACTURER OFFERS YOU GREATER FLEXIEILITY

Polar－Pak is flexible enough to be used in virtually any configuration．There＇s no need for numbered panels．Side mount refrigeration systeras can easily be set into any of the unit＇s $46^{\prime \prime}$ wide wall panel locations．

Polar－Pak is the answer for your outdoor applications and is available in both top－mount and side－mount models． There are many more reasons to buy Polar－Pak coolers and freezers．．．


Note:
Self-contained units require air circulation around refrigeration system.

| Key: Standard Optional Air cooled condensing units | Cooler - | Freezer - | Interior vapor proof light | Cooler | Freezer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum diamond tread plates |  |  | Keyed door locks | - | - |
| ( $1 / 8^{\prime \prime}, 3 / 16^{\prime \prime}$ or $1 / 4^{\prime \prime}$ ) | 0 | $\bigcirc$ | Kick plates ( $3^{\prime} \times 3^{\prime}$ ) | $\bigcirc$ | $\bigcirc$ |
| Automatic condensate evaporator | - | - | Low ambient controls | $\bigcirc$ | $\bigcirc$ |
| Bumper rails and door bumpers | $\bigcirc$ | $\bigcirc$ | Magnetic door gaskets | $\bullet$ | - |
| Combination construction | 0 | $\bigcirc$ | Membrane roof caps (side mount units) | O | $\bigcirc$ |
| Defrost timer | - | - | Outdoor package | $\bigcirc$ | $\bigcirc$ |
| Dial thermometer | - | - | NSF panels | - | - |
| Door heater |  | - | Non-skid floor strips | $\bigcirc$ | $\bigcirc$ |
| Electric coil defrost system (indoor units) |  | - | Off cycle coil defrost system | - |  |
| Expansion valve systems | - | - | Outdoor rain hoods | O | 0 |
| Exterior aluminum or stainless ramps $\text { (34" x } \left.36^{\prime \prime}\right)$ | $\bigcirc$ | $\bigcirc$ | Outside locking bar Self closing door | $\bigcirc$ | $\bigcirc$ |
| Fluorescent lights | 0 | 0 | Shelving kits: three and four tier | O | $\bigcirc$ |
| Foam insulation (4") | - | - | Strip curtains | 0 | 0 |
| Foamed in place pancl gaskets | - | - | UL door section | - | - |
| Galvalume interior and exterior | - | - | UL panels (fire rated) | - | - |
| High pressure safety control | - | - | 1 year parts warranty | - | - |
| Holding only refrigeration systems | - | - | 10 year panel warranty | - | - |
| Inside safety release | - | - | 5 year compressor warranty | - | - |
| Interior .100" aluminum | - | - | 1 year labor warranty | - | - |
| Interior galvanized ramps ( $34^{\prime \prime} \times 20^{\prime \prime}$ ) | 0 | $\bigcirc$ |  |  |  |

With Floor
COOLERS: $38^{\circ}$ F. - $7^{\prime} \mathbf{6}^{\prime \prime}$ High

|  | Side Mount | Top Mount | Actual Size | Door Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QS | P7-054-CS | P7-054-CT | $4^{\prime} 10-1 / 2^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $84 \mathrm{cu} . \mathrm{ft}$. | $1 / 3 \mathrm{HP}$ | 12.6 | 115/60/1 | 779 |
| QS | P7-064-CS | P7-064-CT | $5^{\prime} 10^{\prime \prime} \times 3{ }^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $116 \mathrm{cu} . \mathrm{ft}$. | $1 / 3 \mathrm{HP}$ | 12.6 | 115/60/1 | 844 |
| QS | P7-066-CS | P7-066-CT | $5^{\prime} 10 \times 5{ }^{\prime} 10^{\prime \prime}$ | 26" $\times 78{ }^{\prime \prime}$ | $184 \mathrm{cu} . \mathrm{ft}$. | $1 / 2 \mathrm{HP}$ | 14.7 | 115/60/1 | 1013 |
|  | P7-068-CS | P7-068-CT | $5 ' 10^{\prime \prime} \times 7^{\prime} 9 \prime$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $252 \mathrm{cu} . \mathrm{ft}$. | 1/2 HP | 14.7 | 115/60/1 | 1169 |
| QS | P7-610-CS | P7-610-CT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $320 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1368 |
| QS | P7-612-CS | P7-612-CT | $5^{\prime} 10^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $388 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1434 |
|  | P7-088-CS | P7-088-CT | $7^{\prime \prime} 9^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $345 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1391 |
|  | P7-810-CS | P7-810-CT | $7^{\prime \prime} 9^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $439 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1573 |
|  | P7-812-CS | P7-812-CT | $7^{\prime \prime} 9^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $532 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | **115/60/1 | 1762 |
|  | P7-108-CS | P7-108-CT | $9^{\prime \prime} 8^{\prime \prime} \times 79^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $439 \mathrm{cu} . \mathrm{ft}$. | 3/4 HP | 21.6 | *115/60/1 | 1503 |
|  | P7-1010-CS | P7-1010-CT | $9^{\prime \prime} 8^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $558 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | ${ }^{* *} 115 / 60 / 1$ | 1790 |

## With Floor

## FREEZERS 0 ${ }^{\circ}$ F. - 7'6" High

|  | Side Mount | Top Mount | Actual Size | Door Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P7-054-FS | P7-054-FT | $4^{\prime} 10-1 / 2^{\prime \prime} \times 3.11^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $84 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 9.0 | 208-230/60/1 | 879 |
| QS | P7-064-FS | P7-064-F゙T | $5^{\prime} 10^{\prime \prime} \times 3{ }^{\prime \prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 78$ | $116 \mathrm{cu} . \mathrm{ft}$. | 3/4 HP | 9.0 | 208-230/60/1 | 944 |
| QS | P7-066-FS | P7-066-FT | $510 \times 5$ '10" | 26" $\times 78^{\prime \prime}$ | $184 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 12.0 | 208-230/60/1 | 1113 |
| QS | P7-068-FS | P7-068-FT | $5^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $252 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 12.0 | 208-230/60/1 | 1269 |
|  | P7-610-FS | P7-610-FT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $320 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1433 |
|  | P7-612-FS | P7-612-FT | $5^{\prime} 10 \times 11^{\prime \prime}$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $388 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1524 |
|  | P7-088-FS | P7-088-FT | $7^{\prime \prime} 9^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 7{ }^{\prime \prime}$ | $345 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1456 |
| QS | P7-810-FS | P7-810-FT | $7^{\prime \prime} 9^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $439 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1638 |
|  | P7-812-FS | P7-812-FT | $7^{\prime \prime} 9^{\prime \prime} \times 11^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $532 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1762 |
|  | P7-108-FS | P7-108-FT | $9^{\prime} 8$ " x $7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 78{ }^{\prime \prime}$ | $439 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1503 |
|  | P7-1010-FS | P7-1010-FT | $9^{\prime \prime} 8^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 78^{\prime \prime}$ | $558 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | 208-230/60/1 | 1790 |

[^0]
## Specifications:

Interior Finish: Exterior Finish:
Interior Floor:
Insulation:
Thermometer:

## Options \& Accessories:

Cooler/freezer Combinations are available using listed compartment sizes. $30^{\prime \prime}$ and $34^{\prime \prime}$ wide doors. Contact factory for additional options and accessories.

26 gauge embossed galvalume 26 gauge embossed galvalume $.100^{\prime \prime}$ smooth aluminum 4" $100 \%$ foam-in-place polyurethane $21 / 2^{\prime \prime}$ dial type

With Floor

| Side Mount | Top Mount | Actual Size | Door Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P6-054-CS | P6-054CT | $4^{\prime} 10-1 / 2^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $80 \mathrm{cu} . \mathrm{ft}$. | $1 / 3 \mathrm{HP}$ | 12.6 | 115/60/1 | 742 |
| P6-064-CS | P6-064-CT | $5^{\prime} 10^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $98 \mathrm{cu} . \mathrm{ft}$. | 1/3 IIP | 12.6 | 115/60/1 | 803 |
| P6-066-CS | P6-066-CT | $510 \times 5^{\prime} 10^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $156 \mathrm{cu} . \mathrm{ft}$. | $1 / 2 \mathrm{HP}$ | 14.7 | 115/60/1 | 965 |
| P6-068-CS | P6-068-CT | $5110 " \times 7^{\prime \prime}{ }^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $213 \mathrm{cu} . \mathrm{ft}$. | $1 / 2 \mathrm{HP}$ | 14.7 | 115/60/1 | 1113 |
| P6-610-CS | P6-610-CT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $271 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | ${ }^{*} 115 / 60 / 1$ | 1304 |
| P6-612-CS | P6-612-CI' | $5^{\prime} 10^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $332 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | ${ }^{*} 115 / 60 / 1$ | 1434 |
| P6-088-CS | P6-088-CT | $7^{\prime \prime} 9^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $293 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | ${ }^{*} 115 / 60 / 1$ | 1325 |
| P6-810-CS | P6-810-CT | $7{ }^{\prime \prime}{ }^{\prime \prime} \times{ }^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $372 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | ${ }^{*} 115 / 60 / 1$ | 1503 |
| P6-812-CS | P6-812-CT | $7^{\prime} 9^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $455 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | *115/60/1 | 1662 |
| P6-108-CS | P6-108-CT | $9^{\prime} 8^{\prime \prime} \times 7{ }^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $372 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | ${ }^{*} 115 / 60 / 1$ | 1573 |
| P6-1010-CS | P6-1010-CT | $9^{\prime \prime} 8^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | 477 cu ft . | 1 HP | 18.9 | ${ }^{*} 115 / 60 / 1$ | 1690 |

With Floor

| Side Mount | Top Mount | Actual Size | Door Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P6-054-FS | P6-054-FT | $4^{\prime} 10-1 /^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $80 \mathrm{cu} . \mathrm{ft}$ | $3 / 4 \mathrm{HP}$ | 9.0 | $208-230 / 60 / 1$ | 842 |
| P6-064-FS | P6-064-FT | $5^{\prime} 10^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $98 \mathrm{cu} . \mathrm{ft}$ | $3 / 4 \mathrm{HP}$ | 9.0 | $208-230 / 60 / 1$ | 903 |
| P6-066-FS | P6-066-FT | $5^{\prime} 10 \times 5^{\prime} 10^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $156 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 12.0 | $208-230 / 60 / 1$ | 1065 |
| P6-068-FS | P6-068-FT | $5^{\prime} 10^{\prime \prime} \times 7^{\prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $213 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 12.0 | $208-230 / 60 / 1$ | 1213 |
| P6-610-FS | P6-610-FT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $271 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1369 |
| P6-612-FS | P6-612-FT | $5^{\prime} 10^{\prime \prime} \times 11^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $332 \mathrm{cu} . \mathrm{ft}$ | $1-3 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1434 |
| P6-088-FS | P6-088-FT | $7^{\prime} 9^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $293 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1390 |
| P6-810-FS | P6-810-FT | $7^{\prime} 9^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $372 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1568 |
| P6-812-FS | P6-812-FT | $7^{\prime \prime} \times \times 11^{\prime \prime} 7^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $455 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1662 |
| P6-108-FT | P6-108-FT | $9^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $372 \mathrm{cu} . \mathrm{ft}$ | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1573 |
| P6-1010-FS | P6-1010-FT | $9^{\prime} 8^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $26^{\prime \prime} \times 66^{\prime \prime}$ | $477 \mathrm{cu} . \mathrm{ft}$. | $13 / 4 \mathrm{HP}$ | 15.4 | $208-230 / 60 / 1$ | 1690 |

Floorless
COOLERS: $38^{\circ} \mathrm{F}$ - 6'6 $^{\prime \prime} \mathrm{High}$

| Side Mount | Top Mount | Actual Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PX6-054-CS | PX6-054-CT | $4^{\prime} 10-1 / 2^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | $84 \mathrm{cu} \mathrm{ft}$. | 1/2 HP | 14.7 | 115/60/1 | 662 |
| PX6-064-CS | PX6-064-CT | $5{ }^{\prime \prime \prime} 0^{\prime \prime} \times 3$ 3'11' | $104 \mathrm{cu} . \mathrm{ft}$. | 1/2 HP | 14.7 | 115/60/1 | 707 |
| PX6-066-CS | PX6-066-CT | $5^{\prime} 10^{\prime \prime} \times 5^{\prime} 10^{\prime \prime}$ | $165 \mathrm{cu} . \mathrm{ft}$. | 3/4 HP | 21.6 | *115/60/1 | 821 |
| PX6-068-CS | PX6-068-CT | $5^{\prime} 10 \times 7{ }^{\prime \prime}$ | $226 \mathrm{cu} . \mathrm{ft}$. | 3/4 IIP | 21.6 | *115/60/1 | 921 |
| PX6 610-CS | PX6-610-CT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $287 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1064 |
| PX6-612-CS | PX6-612-CT | $5{ }^{\prime} 10^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $348 \mathrm{cu} . \mathrm{ft}$. | 3/4 HP | 21.6 | *115/60/1 | 1146 |
| PX6-088-CS | PX6-088-CT | 7'9" x 7'9" | $309 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1067 |
| PX6-810-CS | PX6-810-CT | $7^{\prime \prime} 9^{\prime \prime}$ x 9'8' | $393 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | ${ }^{* *} 115 / 60 / 1$ | 1183 |
| PX6-108-CS | PX6-108-CT | 9'8" $\times 7$ 7'9" | $393 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | **115/60/1 | 1183 |

Note: Add "R" or "L" to end of Model Numbers above to designate Right or Left Door Hinge.
Floorless
COOLERS: 38F - $7^{\prime} 6^{\prime \prime}$ High

| Side Mount | Top Mount | Actual Size | Capacity | Compressor | Amps | Electrical | Ship Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PX7-054-CS | PX7-054-CT | $4^{\prime} 10-1 / 2^{\prime \prime} \times 3^{\prime} 11^{\prime \prime}$ | 98 cu ft . | $1 / 2 \mathrm{HP}$ | 14.7 | 115/60/1 | 699 |
| PX7-064-CS | PX7-064-CT | $5^{\prime} 10^{\prime \prime} \times 3{ }^{\prime} 11^{\prime \prime}$ | $121 \mathrm{cu} . \mathrm{ft}$. | $1 / 2 \mathrm{HP}$ | 14.7 | 115/60/1 | 748 |
| PX7-066-CS | PX7-066-CT | $5^{\prime} 10^{\prime \prime} \times 5^{\prime} 10^{\prime \prime}$ | $192 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 869 |
| PX7-068-CS | PX7-068-CT | 5'10 x 7'9' | $264 \mathrm{cu} . \mathrm{fr}$. | 3/4 HP | 21.6 | *115/60/1 | 977 |
| PX7-610-CS | PX7-610-CT | $5^{\prime} 10^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $335 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1128 |
| PX7-612-CS | PX7-612-CT | $5^{\prime} 10^{\prime \prime} \times 11^{\prime \prime} 7^{\prime \prime}$ | $406 \mathrm{cu} . \mathrm{ft}$. | $3 / 4 \mathrm{HP}$ | 21.6 | *115/60/1 | 1236 |
| PX7-088-CS | PX7-088-CT | $7^{\prime \prime} 9^{\prime \prime} \times 7^{\prime \prime} 9^{\prime \prime}$ | $360 \mathrm{cu} . \mathrm{ft}$. | 3/4 HP | 21.6 | *115/60/1 | 1135 |
| PX7-810-CS | PX7-810-CT | $7^{\prime \prime} 9^{\prime \prime} \times 9^{\prime \prime} 8^{\prime \prime}$ | $458 \mathrm{cu} . \mathrm{ft}$. | 1 IIP | 18.9 | **115/60/1 | 1253 |
| PX7 108 CS | PX7-108-CT | $98^{\prime \prime} \times 7^{\prime \prime}$ | $458 \mathrm{cu} . \mathrm{ft}$. | 1 HP | 18.9 | * $115 / 60 / 1$ | 1253 |

[^1]
[^0]:    QS = Available on the Kolpak Quick Ship program

[^1]:    Note: Add "R" or "L" to end of Model Numbers above to designate Right or Left Door Hinge
    ( ${ }^{*}$ Also available 208-230/60/11; *Will run at 10.5 amps : ${ }^{* *}$ Will run at 11.3 amps )

