



NEMA 3R painted steel*, outdoor cabinet with the following features:

- Rain shield
- Mounting flanges located top and bottom
- Continuous hinge
- Lock off capabilities
- Hex head “screw type” hold downs for door
- Warning labels
- * NEMA 4X fiberglass cabinet for corrosive locations option

Electrical components:

- External disconnect handle with padlock provisions to meet lockout tag-out safety requirements
- Main circuit breaker with thermal and magnetic overload protection
- Door mounted H-O-A selector switch. Speed selector switch for two speed applications
- Adjustable motor overload
- User terminal points for connecting field devices:
 - Two wire vibration switch interface for starter shut down if vibration switch trips
 - 1 N.O. motor overload trip contact for feedback to customers alarm system or BAS
 - Cold water temperature thermostat connections for starter ON – OFF control
- Wiring diagram laminated and mounted on inside of panel
- UL and CUL listed assembly

Options:

- Pilot lights
- Status contacts for BMS interface
- Solid-state temperature controller with readout display
- Integrated basin heater controls with temperature probe and heater contactor
- Integrated water level controls (make-up, hi and lo alarm contacts)
- GFI power receptacle (for trouble light and power tools)
- Factory installed and wired on select Marley products
- DE-ICE reversing circuit for two-speed applications only



SPX COOLING TECHNOLOGIES, INC.

7401 WEST 129 STREET
 OVERLAND PARK, KS 66213 USA
 913 664 7400 | spxcooling@spx.com
 spxcooling.com

SPEC-CAN-DO-08 | ISSUED 05/2017
 COPYRIGHT © 2017 SPX CORPORATION

In the interest of technological progress, all products are subject to design and/or material change without notice.