SC25



Weatherproof Cabinets

Instructions for Installation

Thank you for purchasing this weatherproof cabinet. Your purchase will provide many years of protection from the elements for your air compressor. Following are a few simple guidelines to assist you with installing the cabinet.

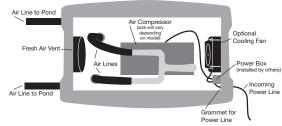
- 1. It is recommended that the cabinet be set up off the ground a couple inches. Patio blocks or treated lumber works well. Since the cabinet is molded from UV stabilized polypropylene, it will not rust or corrode even if left in contact with the ground, however, slightly elevated is suggested.
- 2. Do not locate the cabinet in an area where flooding is possible. The cabinet is not waterproof from the bottom and flooding will likely result in damage to compressor inside cabinet.
- 3. The cabinet comes with a pre-drilled hole and grommet for the incoming power supply line. A power outlet can be mounted inside the cabinet or the compressor can be hard wired. Please contact a qualified electrician for electrical installation! ALWAYS install ground fault protection (GFI) when using electric near water!
- 4. Two 1¹/₄" diameter holes are pre-drilled in floor of cabinet for outgoing air line(s). A plug is included to seal second hole if only one airline is used. If both holes are needed for airlines, disgard plug

Optional Fan:

In hot climates or when using larger air compressors (which create more heat) an optional fan is recommended. If you bought your cabinet with the fan at time of purchase it will come installed in the cabinet and is ready to go. You simply need to plug it in. If hard wiring your air compressor, it is suggested you cut plug off fan cord and hard wire it as well.







A variety of air compressors can be used inside this cabinet. Actual installation may vary based on compressor used and how many airlines used.

Retro-fitting Cabinet with Fan:

If retro-fitting a cabinet with fan you will need to first cut a 6" diameter hole in the end of the cabinet. Install the

louver from the outside into the hole. Next, press the fan into the louver from the inside. Position two ears on the louver towards the top. Now drill a small hole in the flange of the louver, thru the sidewall of cabinet to align with the holes in ears of fan. Install the two long bolts thru the louver and secure fan with nuts. Drill one hole in bottom of louver and use short bolt to secure louver to cabinet.

