

EN

3A1902C

Air Compressor Kit

Air compressor and receiver tank for Reactor® E-30i and E-XP2i integrated plural component proportioning systems. For professional outdoor use only. Not for use in explosive atmospheres.



Important Safety Instructions Read all warnings and instructions in this manual. Save these instructions.

24K335



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2

Contents

Install Air Compressor	2
Install Air Tank	3
Connect Air Lines	3

Install Air Compressor

Reference parts illustration, Parts, page 7.

- 1. Remove the battery bracket and fuel tank. See system repair manual for instructions.
- 2. Turn the B side y-strainer inlet on the Reactor as shown.

3. Loosely assemble the front bracket (2) to pallet using two screws (10).

NOTICE

Be careful to not damage engine components.

- 4. Install the side support gusset (5) to the pallet with four screws (10) and nuts (11) as shown. Do not tighten the screws.
- 5. Install the rear bracket (1) on the pallet with five screws (9) and nuts (11). Do not tighten the screws.
- 6. Install the six screws (10) and nuts (11) through the top of the support gusset (5). Do not tighten the screws.
- 7. Assemble the top plate assembly (3) to frame with 14 screws (9) and nuts (11). Do not tighten the screws.

Graco Standard Warranty...... 10

- 8. Lift side of gusset (5) to ensure top plate (3) is level before tightening. Tighten all screws and nuts.
- Install four isolators (8) with screws (10) on top 9. plate assembly (3).





Use lifting device to prevent personal injury when lifting the compressor. Do not overlap lifting straps over tubing or other fragile components.

- 10. Lift the air compressor (7) onto the isolators (8). Secure the air compressor to the isolators with four screws (28), washers (29).
- 11. Install elbow adapter (13) in air compressor outlet.
- 12. Remove plug and install elbow fitting (41) on compressor pilot valve (see parts illustration).
- 13. Remove compression nut cap and install compression nut fitting (37). Tighten finger tight only.
- 14. Install end caps (32).

Install Air Tank

Reference parts illustration, Parts, page 8.

- Connect nipple (26), water drain valve (16), connector (15), and connector (31) to bulkhead (30). Apply PTFE sealant on threads.
- 2. Install bulk head assembly to bracket wall (6).
- Install bushing (47), tee (48), two ball valves (17), and two connectors (15) to bulkhead (30). Apply PTFE sealant on threads.
- 4. Install connector elbow (41) to bottom of tank (4).
- Remove desiccant housing and fill with all desiccant pellets provided. See Desiccant Air Drying System manual 309921.
- 6. Connect air dryer assembly (33) to bracket (6) with screws (39), nuts (40), and clamp (38).
- 7. Mount tank (4) on bracket (6) with screws (12) and nuts (11). Mount bracket assembly to the compressor frame with three screws (9), one screw (10), and four nuts (11).

Connect Air Lines

Reference Fig. 1, page 4.

- 1. Cut tube (36) to the following lengths (see next page):
 - a. Three 48 in (1219 mm)
 - b. 9 in. (228.6 mm)
 - c. 25 in. (635 mm)
- Push one end of a 48 in. (1219 mm) section fully into compression fitting (37). Tighten 3/4 turn past finger tight.
- 3. Push all tubing sections fully into push-to-connect fittings as shown.
- 4. Connect air hoses (23) and (24) as shown.

Connect all air hoses as shown.



Air Hose Connections Figure 1

Tighten compression nut 3/4 turn past finger Λ tight.

Connect Power Cable



Note

Reference wiring diagram. See Fig. 4, page 6.

1. Turn off the 120/240 VAC alternator circuit breaker (CB10).



Figure 2

- Loosen screw, below the air compressor electrical enclosure (E), 1/4 turn until the cover is loose. Remove cover.
- 3. Discard washer on the cord grip (35). Install cord grip up through the bottom of the enclosure knockout. Tighten cord grip mounting nut inside the enclosure.
- Loosen the outside nut on the cord grip (35). Insert the end of the power cable (34) with shorter strip lengths through the cord grip.
- 5. Connect the black wire to terminal 1/L1 and the white wire to 3/L2.
- 6. Loosen ground screw and connect ground wire with existing ground wire.

- 7. Tighten the bottom nut on the cord grip (35).
- 8. Replace cover. See Fig. 4, page 5.
- 9. Loosen the bolts and remove the back panel of the Reactor electrical enclosure.
- 10. Use a screw driver to punch out a knockout.
- 11. Discard washer from cord grip (35). Install cord grip through back panel.
- 12. Loosen the nut on the cord grip (35). Insert the free end of the power cord (34) through the cord grip.
- 13. Connect the black and white wire to CB04, see Fig. 4, page 5. Connect the green wire to the ground bus bar, GB02 inside the Reactor electrical enclosure.
- 14. Tighten nut on the cord grip (35).
- 15. Turn CB04 on. See Fig. 4, page 5.
- 16. Turn on the 120/240 VAC alternator circuit breaker (CB10).



Figure 3

ELECTRICAL ENCLOSURE BOUNDARY



Air Compressor Wiring Diagram Figure 4

Parts





Apply anaerobic sealant to all non-swivel pipe threads.

Parts



Apply anaerobic sealant to all non-swivel pipe threads.

Qty

Re	f Part	Description	Qty	Ref	Part	Description	Qt
1*	24M147	RACK, compressor, rear	1	28	105324	SCREW, cap, hex hd; 1.18	4
2* 3* 4	24M146 24M145 24M125	RACK, compressor, front RACK, compressor, top TANK, ASM, 12 gal, air	1 1 1	29 30	109570 16N177	in. (30 mm), M12 x 1.75 WASHER, plain BULKHEAD, brass, 3/8	4 1
		receiver (includes 4a and 4b)		31	115671	CONNECTOR, male; 1/4 OD x 1/8 NPT (f)	1
4a	125967	VALVE, safety relief, 200 psi (1.4 MPa, 14 bar)	1	32* 33	111218 24M636	CAP, tube, square SYSTEM, desiccant air	4 1
4b	16N185	VALVE, check, 1/2 m x f	1	55	2410000	dryer; see manual 309921	1
5*	16K133	GUSSET, compressor,	1	34	16M827	HARNESS, wire, 3 pole, 8/3	1
C *	041450	support, side	4	35	16M826	CORD, grip, 3/4 in.	2
6* 7	24M150 125970	BRACKET, air tank/dryer COMPRESSOR, air, 5 HP	1 1	36	24M675	KIT, tube, nylon, rd; 1/4 in. OD, 16 ft (4.8 m)	1
8	125165	KIT, isolator (4 pack)	4	37	16M960	NUT, compression, with	1
9*	121488	SCREW, hex hd, flanged; 2.75 in. (70 mm), 3/8–16	28	38	126017	sleeve; 1/4 OD BOLT, U, 1/2-13, 4 OD pipe	1
10'	111192	SCREW, cap flange hd; .875 in. (22 mm), 3/8–16	15	39	113796	SCREW, flanged, hex hd; 0.75 in. (19 mm), 1/4–20	2
11'	112958	NUT, hex, flanged; 3/8-16	4	40	115942	NUT, hex, flange head;	2
12	112785	SCREW, hex hd, flanged; 1.5 in. (38 mm), 3/8–16	4	41	114109	1/4–20 ELBOW, male, swivel; 1/4	2
13	120375	ADAPTER, elbow, 3/4–14 NPT (f)X 1/2–14 NPS (m)	1	44* +	111195	OD, 1/4 NPT (f) SCREW, cap, flange hd;	4
15	125428	CONNECTOR, male, 1/4 NPT (f)	3	★ 45*	112731	1.25 in. (31.75 mm), 1/2–13 NUT, hex, flanged; 1/2–13	2
16	125991	VALVE, drain, automatic	1	★ 46*	16N165	PLATE, compressor,	2
17	15B565	VALVE, ball	2	*	1011100	adapter	2
23	214656	HOSE, coupled, 61209,10 ft (3 m)	1	47	126109	FITTING, bushing adapter, 3/8–18 NPT (m) x 1/4–18	1
24	218093	HOSE, coupled; 1/2–14 NPT	2	48	126110	NPT (f) FITTING, tee, male branch,	1
26	297436	STRAIGHT, nipple, hex. 3/8	1	-10	120110	1/4–18 NPT	I

- * Included in Compressor Frame Kit 24M258.
- ★ Parts for adapting to the mounting feet of the optional Quincy PTL5–5B air compressor.

See Fig. 1, page 3 for Air Hose Connections.

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