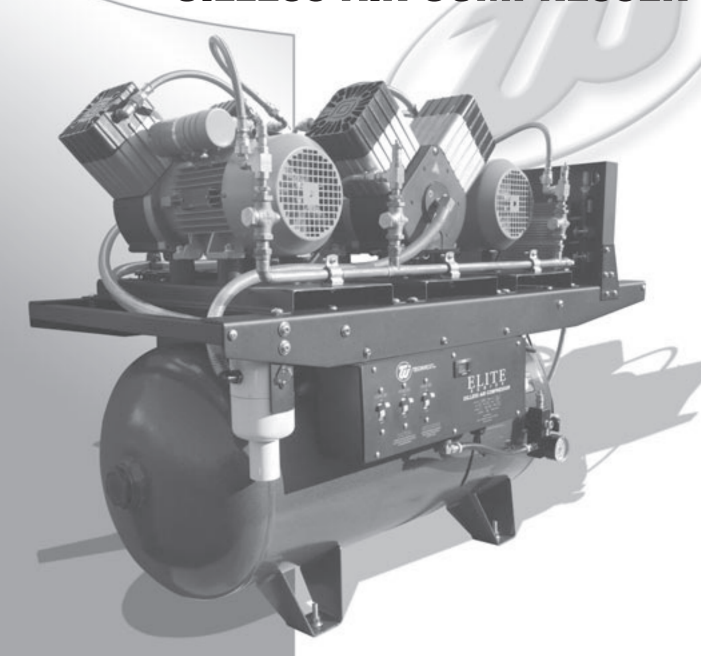


Ti TECH WEST INC. Manufacturers of Dental Vacuum

and Air Systems

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ELITE SERIES OILLESS AIR COMPRESSER



INSTALLATION AND SERVICE MANUAL

Revised 4-18



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INSTALLATION AND SERVICE MANUAL

This manual is for the installation and service of Tech West's Elite Series Oilless Air Compressors.

CONTENTS

EN13	
Installation	
Location Requirements	2
Figure 1: Wire and Breaker Sizes	2
Elite Series Oilless Air Compressor Installation Steps	3
Elite Series Oilless Air Compressor Connections	4
Elite Series Oilless Air Compressor Start Up	5
Elite Series Oilless Air Compressor Maintenance	6
Gauge and Cut-Off Assmembly	7
Rear View Assembly and Parts List	8
Desiccant Dryer Parts Breakdown	9
Coalescing Filter Parts Breakdown	10
Elite Serier Oilless Air Compressor Dual Wiring Diagram	11
Elite Serier Oilless Air Compressor Triple Wiring Diagram	12
Dual Elite Series Oilless Air Compressor Assembly	13
Triple Elite Series Oilless Air Compressor Assembly	14
IBLE SHOOTING	
Dual Elite Series Oilless Air Compressor Trouble Shooting Triple Elite Series Oilless Air Compressor Trouble Shooting Notes Sheet	15 16 17
	Installation Location Requirements Figure 1: Wire and Breaker Sizes Elite Series Oilless Air Compressor Installation Steps Elite Series Oilless Air Compressor Connections Elite Series Oilless Air Compressor Start Up Elite Series Oilless Air Compressor Maintenance Gauge and Cut-Off Assmembly Rear View Assembly and Parts List Desiccant Dryer Parts Breakdown Coalescing Filter Parts Breakdown Elite Serier Oilless Air Compressor Dual Wiring Diagram Elite Serier Oilless Air Compressor Triple Wiring Diagram Dual Elite Series Oilless Air Compressor Assembly Triple Elite Series Oilless Air Compressor Assembly

1. ELITE SERIES OILLESS AIR COMPRESSOR LOCATION REQUIREMENTS

The Elite Series Oilless Air Compressor location should be level, accessible and well ventilated.

If the Elite Series Oilless Air Compressor will be located in a confined space, provide adequate ventilation.

Electrical

- (1) Line voltage must be within the limits of Figure 1 below. (Install a "buck-boost transformer" if line voltage is not between these values.) Provide a separate line for each motor. Circuit breaker switches must be 20 40 amp depending on model and voltage necessary.
- (2) Local code may require you to provide one quick disconnect (safety switch) for each compressor motor.
- (3) See Figure 1 below for breaker size and line voltage.
 - C, UTION Voltage must be 208/240 V or motor damage may occur.

Figure 1: Recommended Wire and Breaker Size

Model	Voltage	, mperage	Wire Size (Gauge)	Recommended Breaker Size		
Dual Head Co	ompressors					
ACO4D2	208/230	16	10	30		
Triple Head Compressors						
ACO6T2	208/230	25.5	8	40		

^{*} Previous Installations with existing 20 amp circuit breaker and 12 gauge wire is sufficient for installing the ACO4D2.

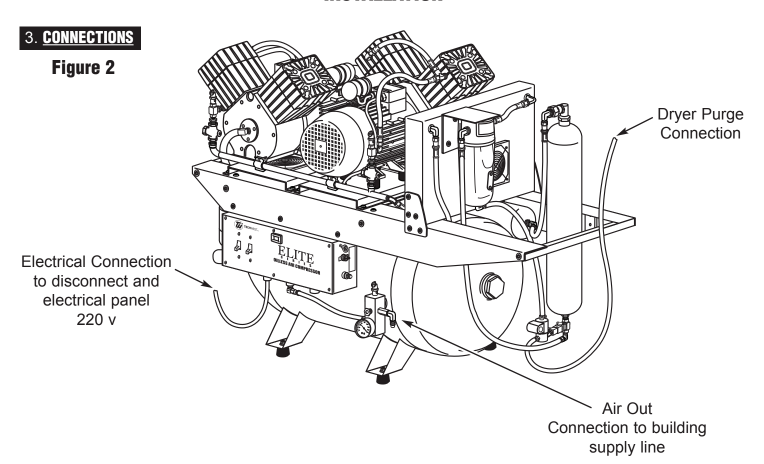
^{*} New installations will require a 30 amp circuit breaker and 10 gauge wire.

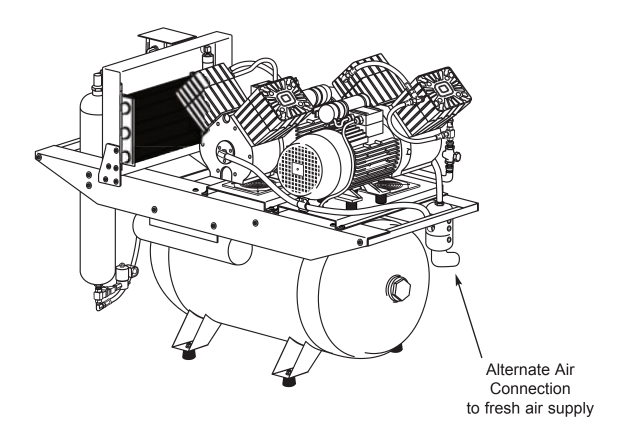
2. **INSTALLATION STEPS**

This dental compressor should only be installed by qualified personnel. Should any questions arise during the installation, call Tech West Technical Support between the hours of 7:00 a.m. to 4:00 p.m. (Pacific Standard Time).

Place the compressor in a clean, dry, well ventilated area, on a solid, level surface. Consider sound level and insulate as needed. Be sure that adequate ventilation is available as the compressor is air cooled. Ambient temperature in the equipment room should be within the temperature range of 40 degrees Fahrenheit minimum to 100 degrees Fahrenheit maximum.

- (a) Check the shipping carton for damage. This could detect damage to the unit which might otherwise be overlooked. Remove cardboard shipping carton.
- (b) Remove the Oilless Compressor from its shipping skid. Inspect the unit for damage. Oilless Compressors are shipped bolted to a pallet. This pallet is intended for shipping only and should be discarded.
- (c) Remove installation kit attached to pallet. It should contain the following:
 - (4) Isolation Feet
 - (1) Alternate Air Hookup Hose
 - (1) 5' Flexible Air Hose
- (d) Install isolation feet on tank legs.
- (e) Wiring instructions:
 - (1) Have all electrical connections made by qualified personnel only. All connections should be in accordance with local codes.
 - (2) Use the chart on page 1 to help determine the proper line and breaker size for the unit that is being installed.
- (f) Install the air line from the compressor tank to the building supply.
- (g) Install the 1" flex alternate air hose from the compressor to a fresh air supply.





4. **SAFETY PRECAUTIONS**

- Keep fingers, foreign objects and clothing free from rotating parts and do not touch hot surfaces.
- Never attempt to service an operating unit.
- Isolate unit from system pressure and relieve backpressure before servicing.
- Disconnect all power before servicing. The thermal protector in single phase motors automatically starts motor when device resets.

USE OF THIS PRODUCT IN OR NE, R EXPLOSIVE, TMOSPHERES, OR FOR PUMPING MIXTURES OTHER TH, N, TMOSPHERIC, IR M, Y C, USE, N EXPLOSION OR FIRE, RESULTING IN PERSON, L INJURY OR DE, TH.

5. **START-UP STEPS**

- (a) Make sure the shut-off valve from the compressor tank is closed.
- (b) Turn the breaker from the panel to the "ON" position.
- (c) Turn power "ON" from the toggle switch on the compressor. Compressor should run quietly and vibration free. The storage tank should start to build pressure.
- (d) The compressor will run until the pressure gauge reads 110 psi. The compressor then will automatically shut off and the dryer will purge with a quick blast of air.
- (e) Using soapy water, check the compressor plumbing hook ups for leaks. Repair leaks if needed.
- (f) Pressure test the entire plumbing system for leaks. Use the storage tank pressure gauge to monitor a pressure drop. After the plumbing system has been pressurized for 30 minutes, re-check the gauge for pressure drop. If there is a drop in pressure, find and repair all leaks in the office plumbing.
- (g) Complete and mail in the warranty card for the compressor within ten days of installation.
 - , IR LE, KS , RE THE M, IN C, USE OF COMPRESSOR F, ILURES.

6. **GENERAL SERVICE INFORMATION**

For parts and service on the Elite series compressor contact the nearest authorized Tech West distributor. To expedite appropriate service, be prepared to provide the unit model number, identification number, and serial number found on the nameplate located on the front of the unit motor.

Component life operating at continuous duty & maximum pressure
Life of the rings and skirts is difficult to predict due to many conditions which directly influence wear.
Some of these conditions may include ambient air temperature, air cleanliness, operating pressure, piston stroke on the particular model being utilized, duty cycle, maintenance of filters, etc.

Because of these various factors it is appropriate to generalize on component wear life and choose some conservative estimates for most standard applications.

7. PERIODIC SERVICING

MONTHLY SERVICING

- (a) Remove the purge bucket and empty as needed
- (b) Crack the drain petcock on the bottom of the storage tank to check for water and drain if needed.
- (c) Check moisture indicator to see that it is still "BLUE". If it is pink, it is time to service the air dryer.
- (d) Check intake air supply filters. Replace filters as needed.

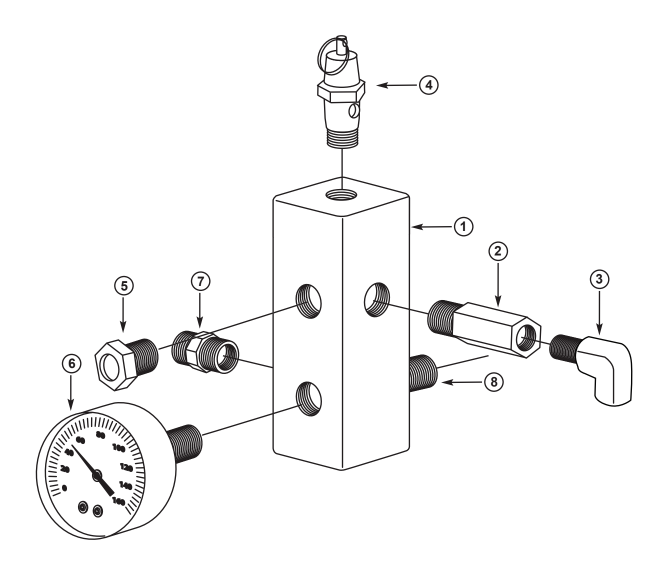
YE, RLY SERVICING

- (a) Repeat all of the monthly servicing.
- (b) Replace the alternate air filter. (Part #: TIF-100 for the ACO4D2)

(Part #: TIF-200 for the ACO6T2)

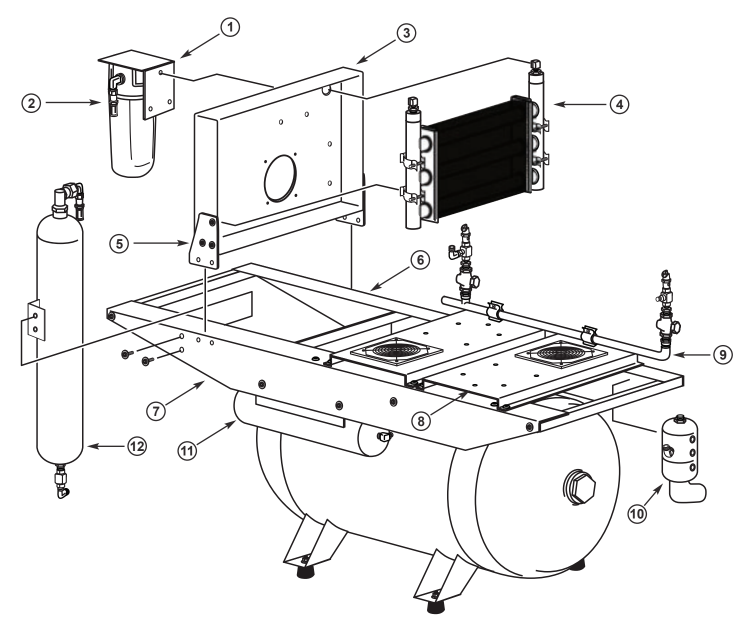
(c) Check the coalescing filter and change if needed. (Part #: CFEO-375)

DUAL AND TRIPLE ELITE SERIES OILLESS AIR COMPRESSOR CONFIGURATION



GAUGE AND CUT-OFF ASSEMBLY

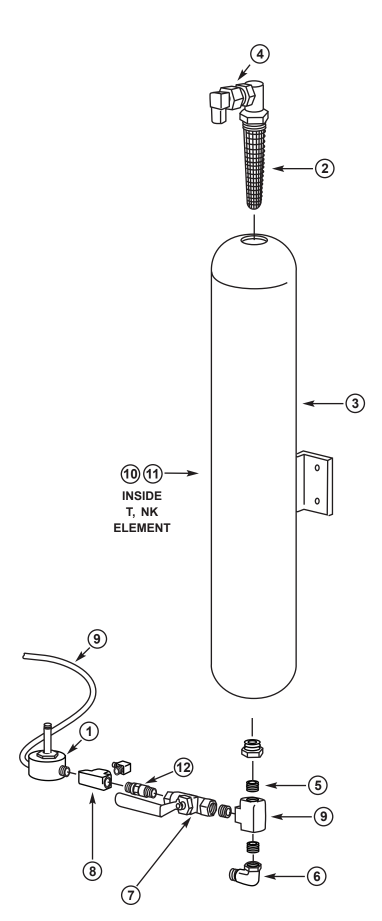
KEY	P, RT NO.	DESCRIPTION	UNIT
1	, TM	, LUMINUM T, NK M, NIFOLD	1
2	BV-250-FM	B, LL V, LVE 1/4" FEM, LE TO M, LE	1
3	FE-4-4	BR, SS FL, RE ELBOW 1/4" X 1/4"	1
4	POV, -100	POP OFF V, LVE 125 PSI , SME	1
5	MI-100	MOISTURE INDIC, TOR	1
6	CPG-250	COMPRESSOR PRESSURE G, UGE	1
7	F, -4-4	BR, SS FL, RE , D, PTOR 1/4" X 1/4"	1
8	SSN-375-CL	ST, INLESS STEEL NIPPLE 3/8" CLOSED	1



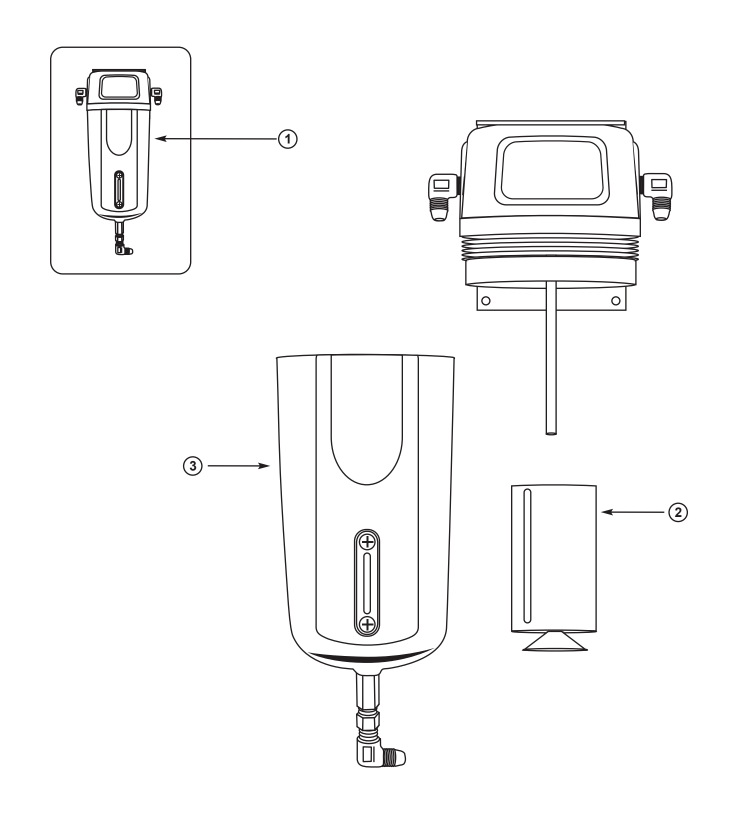
REAR VIEW ASSEMBLY AND PARTS LIST

KEY	P, RT NO.	DESCRIPTION	UNIT
1	CFB-P	CO, LESCING FILTER BR, CKET	1
2	CF, O-375-100	CO, LESCING FILTER, SSEMBLY	1
3	EPCM	ELITE PRECOOLER MOUNT	1
4	DPC-2E	DRYER PRECOOLER - DU, L ELITE	1
5	EPCB	ELITE PRECOOLER BR, CKET	2
6	ET, -2F	ELITE T, NK CROSS , NGLE DU, L - FRONT	1
7	ET, -2R	ELITE T, NK CROSS , NGLE DU, L - RE, R	1
8	ЕММ	ELITE MOTOR MOUNT	2
9	ECMD	ELITE COPPER M, NIFOLD DU, L	1
10	E, , D	ELITE , LTERN, TE , IR DU, L	1
11	EPT	ELITE PURGE T, NK	1
12	EDT	ELITE DISICC, NT T, NK	1

NEW DESICCANT AIR DRYER ASSEMBLY

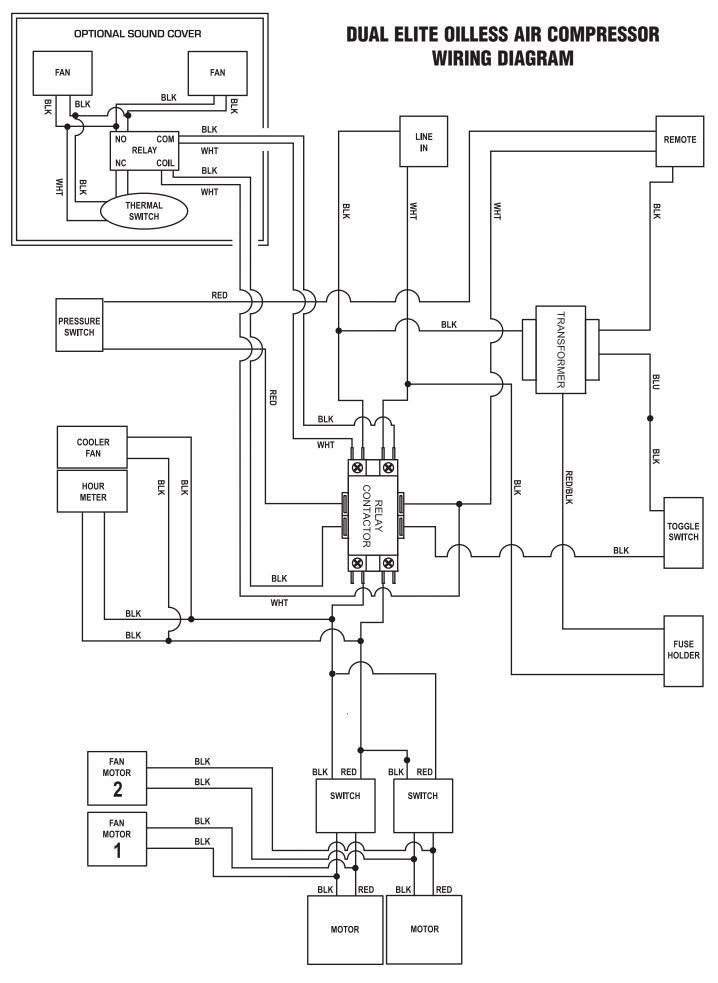


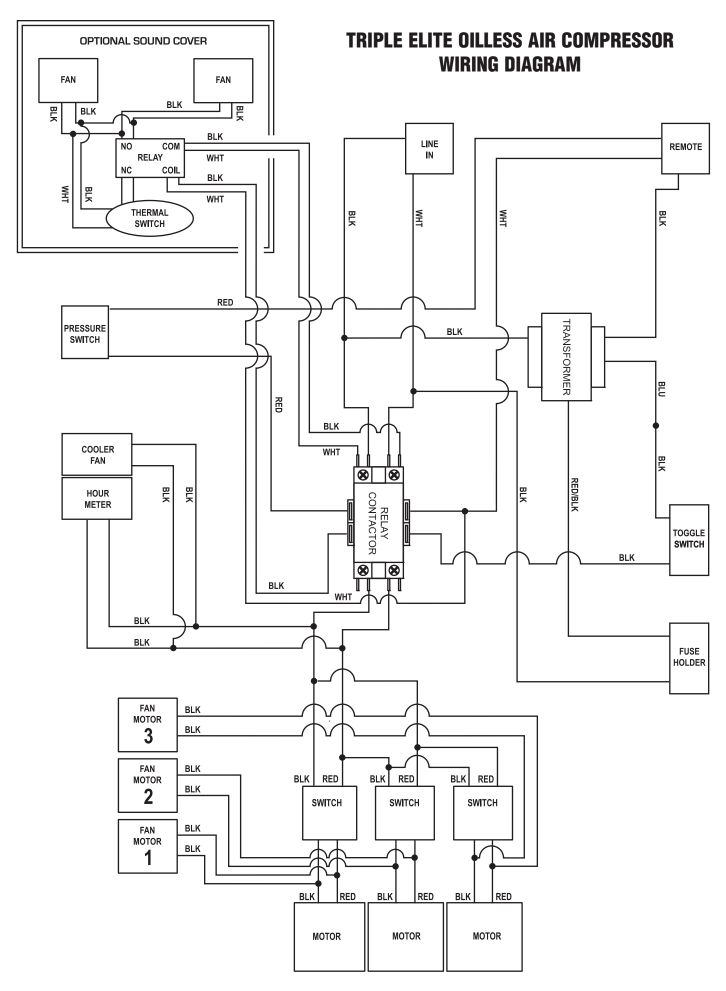
230V PURGE SOLENOID V, LVE
1/2 FILTER, SSY
REPL, CEMENT DESSIC, NT T, NK
METERING V, LVE
ST, INLESS STEEL NIPPLE 1/4
FL, IR FITTING 1/4 X 3/8
B, LL V, LVE 1/4
BR, SS TEE 1/4
CLE, R DR, IN HOSE
MOLECUL, R-SIEVE 1 LB
, CTIV, TED, LUMIN, 1 LB
1/4 CHECK V, LVE

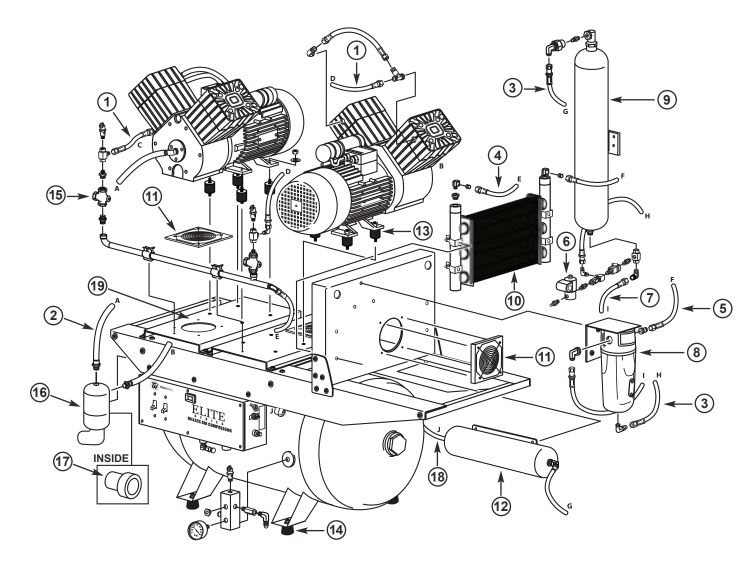


COALESCING FILTER ASSEMBLY

KEY	P, RT NO.	DESCRIPTION	UNIT
1	CF, O-375	CO, LESCING FILTER, SSEMBLY 3/8	1
2	CFEO-375	CO, LESCING FILTER ELEMENT 3/8	1
3	CFBP-375	CO, LESCING FILTER BOWL	1

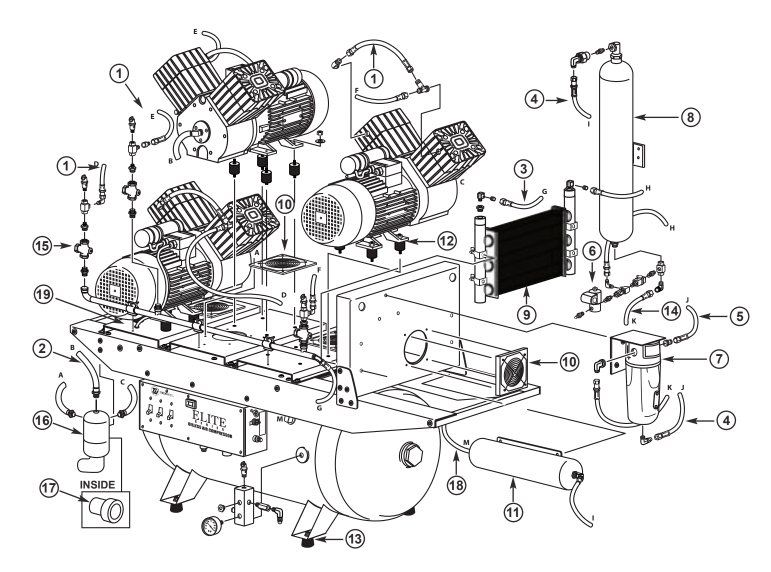






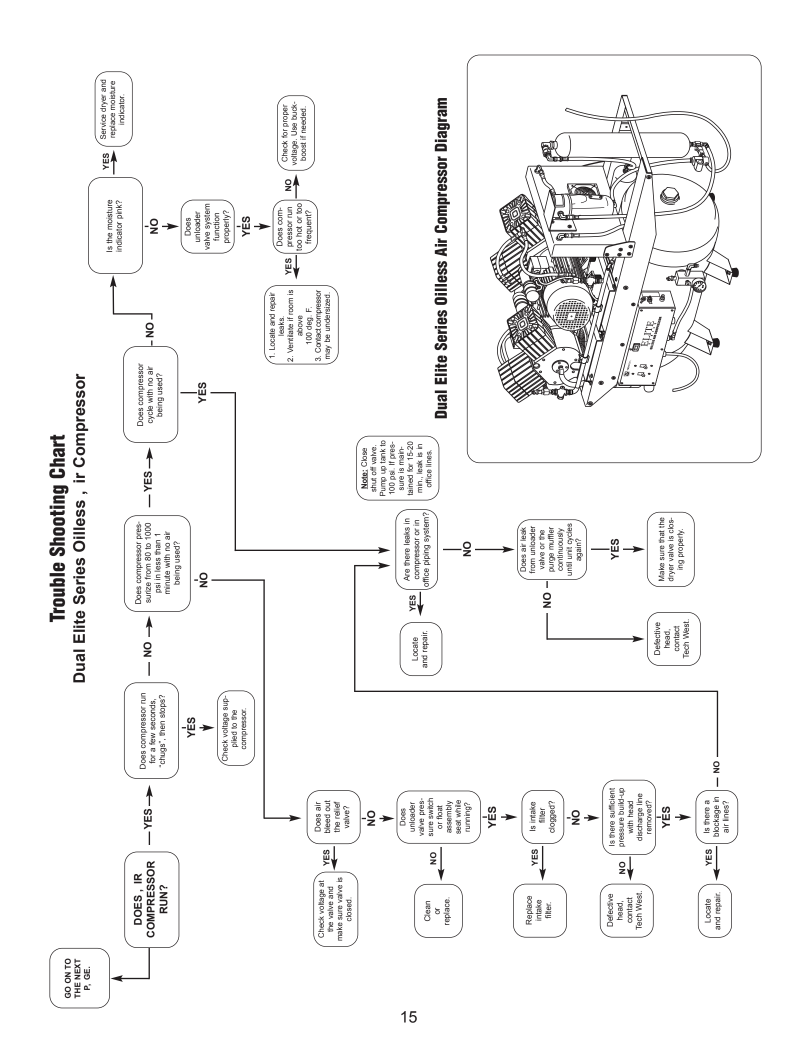
DUAL ELITE OILLESS AIR COMPRESSOR

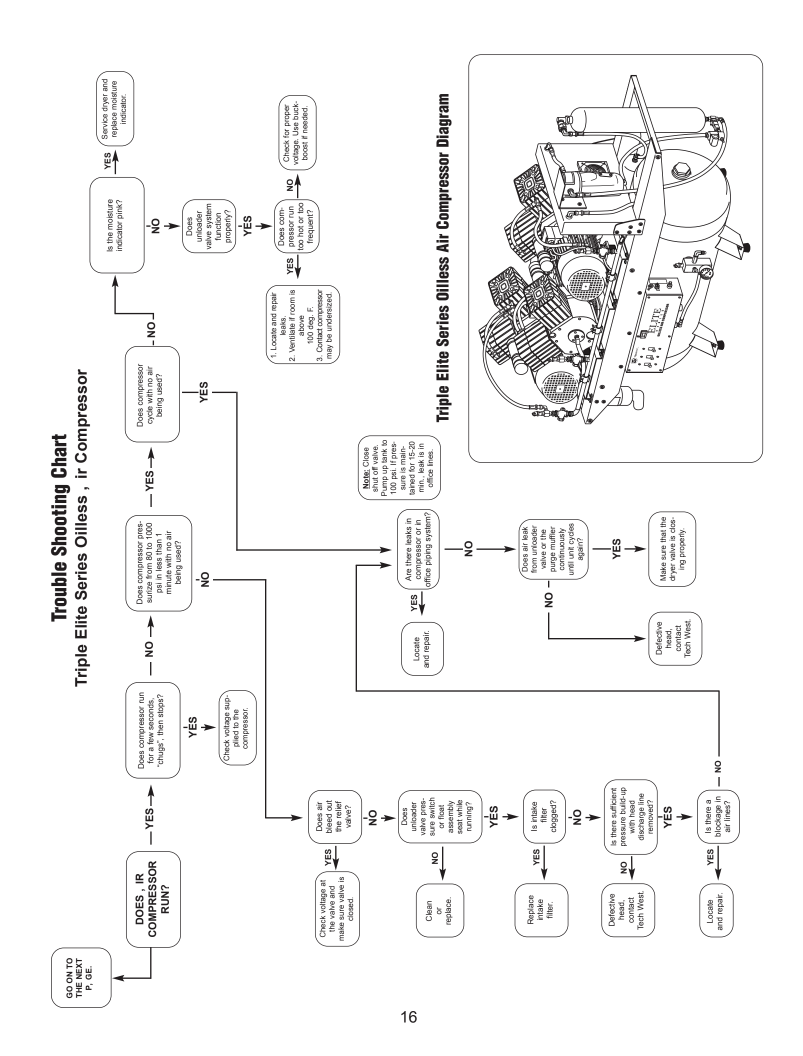
P, RT NO.	DESCRIPTION	UNIT
SBH, -13-375J	STEEL BR, IDED HOSE , SSEMBLY 13"	1
FPH-500R	FLEX PVC HOSE REINFORCED 1/2"	FT
Н, -17-250	HOSE, SSEMBLY 17"	1
SBH, -17-375	STEEL BR, IDED HOSE , SSEMBLY 17"	1
SBH, -10.5-375	STEEL BR, IDED HOSE , SSEMBLY 10.5"	1
DSV-230	DRYER SOLENOID V, LVE 230V	1
SBH, -28-375	STEEL BR, IDED HOSE , SSEMBLY 28"	1
CF, 0-375	CO, LESCING FILTER, SSEMBLY 3/8" ONLY	1
EDT-100	REPL, CEMENT DESIC, NT C, RTRIDGE	1
DPC-2-E	DRYER PRECOOLER	1
CF-115-230-E	COOLING F, N 115-230 VOLT	3
EPT-100	ELITE PURGE T, NK	1
RFEM-100	RUBBER FEET EKOM MOTOR	8
RFV-100	RUBBER MOUNTING FEET	4
CV-375D-100	CHECK V, LVE 3/8"	2
E, , D	ELITE , LTERN, TE , IR INT, KE - DU, L	1
TF-100	, IR INT, KE ELEMENT - DU, L	1
H, -24-250	HOSE, SSEMBLY 24'	1
ЕММ	ELITE MOTOR MOUNT	2
	SBH, -13-375J FPH-500R H, -17-250 SBH, -17-375 SBH, -10.5-375 DSV-230 SBH, -28-375 CF, 0-375 EDT-100 DPC-2-E CF-115-230-E EPT-100 RFEM-100 RFV-100 CV-375D-100 E, , D TF-100 H, -24-250	SBH, -13-375J STEEL BR, IDED HOSE, SSEMBLY 13" FPH-500R FLEX PVC HOSE REINFORCED 1/2" H, -17-250 HOSE, SSEMBLY 17" SBH, -17-375 STEEL BR, IDED HOSE, SSEMBLY 17" SBH, -10.5-375 STEEL BR, IDED HOSE, SSEMBLY 10.5" DSV-230 DRYER SOLENOID V, LVE 230V SBH, -28-375 STEEL BR, IDED HOSE, SSEMBLY 28" CF, 0-375 CO, LESCING FILTER, SSEMBLY 3/8" ONLY EDT-100 REPL, CEMENT DESIC, NT C, RTRIDGE DPC-2-E DRYER PRECOOLER CF-115-230-E COOLING F, N 115-230 VOLT EPT-100 ELITE PURGE T, NK RFEM-100 RUBBER FEET EKOM MOTOR RFV-100 RUBBER MOUNTING FEET CV-375D-100 CHECK V, LVE 3/8" E, , D ELITE, LTERN, TE, IR INT, KE - DU, L TF-100 , IR INT, KE ELEMENT - DU, L H, -24-250 HOSE, SSEMBLY 24'



TRIPLE ELITE OILLESS AIR COMPRESSOR

KEY	P, RT NO.	DESCRIPTION	UNIT
1	SBH, -13-375J	STEEL BR, IDED HOSE , SSEMBLY 13"	1
2	FPH-500R	FLEX PVC HOSE REINFORCED 1/2"	FT
3	SBH, -17-375	STEEL BR, IDED HOSE , SSEMBLY 17"	1
4	Н, -17-250	1/4" HOSE, SSEMBLY 17"	1
5	SBH, -10.5-375	STEEL BR, IDED HOSE , SSEMBLY 10.5"	1
6	DSV-230	DRYER SOLENOID V, LVE 230V	1
7	CF, O-375	CO, LESCING FILTER, SSEMBLY 3/8" ONLY	1
8	EDT-100	REPL, CEMENT DESIC, NT C, RTRIDGE	1
9	DPC-2-E	DRYER PRECOOLER	1
10	CF-115-230-E	COOLING F, N 115-230 VOLT	4
11	EPT-100	ELITE PURGE T, NK	1
12	RFEM-100	RUBBER FEET EKOM MOTOR	12
13	RFV-100	RUBBER MOUNTING FEET	4
14	SBH, -28-375	STEEL BR, IDED HOSE , SSEMBLY 28"	2
15	CV-375-100	CHECK V, LVE 3/8"	1
16	E, , T	ELITE , LTERN, TE , IR INT, KE - TRIPLE	1
17	TIF-200	, IR INT, KE ELEMENT - TRIPLE	1
18	H, -24-250	1/4" HOSE , SSEMBLY 24"	1
19	ЕММ	ELITE MOTOR MOUNT	3





Maintenance & Service / Notes