

# Tech West Air Compressor Pre-Installation Guide

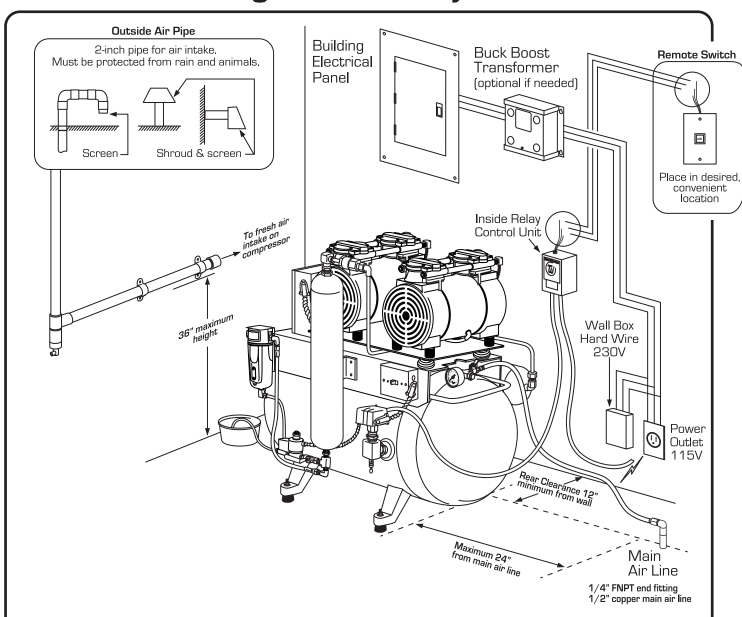
This pre-Installation guide is intended for installation of the following compressors:

Lubricated series compressors Elite Series Oilless compressors Elite Series Rocky compressors

All installations must conform to local codes.

Revised 1/16

## Target Room Layout



#### **Important Information**

#### A. Purge Valve and Drip Leg -

A drip leg with drain valve must be installed at lower end of the remote air intake pipe to collect condensation during operation. Attach a drain tube to the drip leg valve to allow drainage into floor drain.

#### **Electrical Information**

**B.** All compressors need to have dedicated circuit breakers. For breaker size and electrical connection type please refer to the product specifications / Dimensions chart on last page.

#### Service Clearances

C. Allow 12" on all sides for all units

#### **Ambient Tempertures**

**D.** Must not exceed 105°F Must remain above 41°F

#### Air Line Pipe Diameter

	•
Operatories	Copper
1	1/2"
2	1/2"
3	1/2"
4	1/2"
5	1/2"
6	1/2"
7	3/4"
8	3/4"
9	3/4"
10	3/4"
11	3/4"
12	3/4"

## 24 Volt Circuit Connections

### Remote control switch to wall mount control unit connection

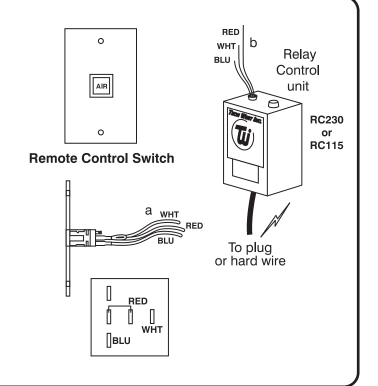
#### **Connection Information**

- A. Use 18 gauge, 3 conductor, interconnect cable between the remote control switch (a) and the wall mount control unit (b). Make connections as indicated by wire color coding. When exceeding 150 feet, use #16 AWG.
- **B.** As shown, 3 conductors of the 24V circuit cable from each switch connect via the user-supplied interconnect cable.
- **C.** 1 & 2 switch panels use 2 switch mud ring box. 3 & 4 switch panels use 3 switch mud ring box.
- D. Leave with factory connection, without a 24V switch, or connect the associated interconnect cable directly to remot switch.

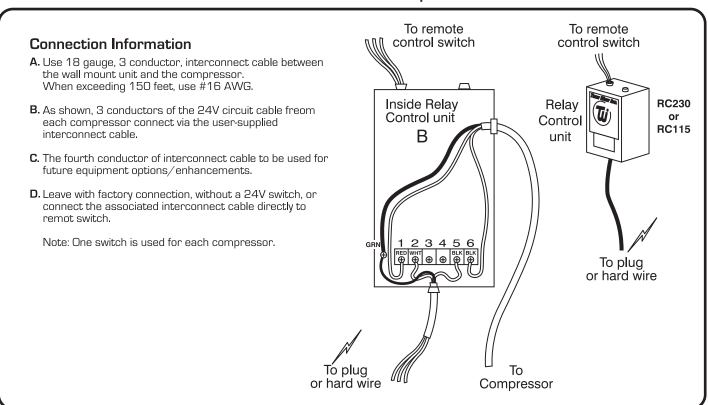
Note: One switch is used for each compressor.

Initial connections: Connect Blue and Red wires first. Test the switch to see if the compressor starts. If compressor starts, then connect white wire.

Caution: Connecting all 3 wires initially will likely blow the fuse



## Wall mount control unit to compressor connection



# **Product Specifications / Dimensions**

	MODEL NUMBER	/s <sup>t</sup>	SERS	ALL A	HEND'S	KH?.	Ju St.	AHCH VOLFACE	TOTAL	AMPS BREAK	Control Control	WELE		et moi	r Start
Elite	Series Rocky														
	ACOR2D1	2-3	YES	2	1.5	5.2	5.2	115V	11	20	115V PLUG	170	26	26	18
	ACOR2D1Q	2-3	YES	2	1.5	5.2	5.2	115V	11	20	115V PLUG	210	31	26	23
	ACOR2D2	2-3	YES	2	1.5	72	7.2	208/230V	8	20	230V HARD	170	26	26	18
	ACOR2D2Q	2-3	YES	2	1.5	7.2	7.2	208/230V	8	20	230V HARD	210	31	26	23
Elite	Series Oilless														
	ACO4D2	7	YES	2	3	11	11	208/230V	16	20	230V HARD	228	31	36	21
	ACO6T2	8	YES	3	4.5	16.5	16.5	208/230V	25.5	40	230V HARD	298	33	41	24
LUB	RICATED SERIES														
	ACL2S1	2	YES	1	1	4.7	4.7	115V	16	20	115V PLUG	200	30	26	18
	ACL2S2	2	YES	1	1	4.7	4.7	208/230V	6.4	20	230V HARD	200	30	26	18
	ACL4D2	4	YES	2	2	9.4	9.4	208/230V	12.8	20	230V HARD	310	33	36	22
	ACL6T2	6	YES	3	3	14.1	14.1	208/230V	19.2	30	230V HARD	450	35	41	24

## **Maintenance Kits**

Oilless Comp.	Maintenance Kit
ACO2S1	CSKO-1P
ACO2S2	CSKO-1P
ACO4D2	CSKO-2P
ACO6T2	CSKO-3P

Lubricated Comp.	Maintenance Kit			
ACL2S1	CSKL-1P			
ACL2S2	CSKL-1P			
ACL4D2	CSKL-2P			
ACL6T2	CSKL-3P			