

COMPLETE COMPRESSED AIR SYSTEMS



Space Saving Compressor, Dryer and Filter Packages

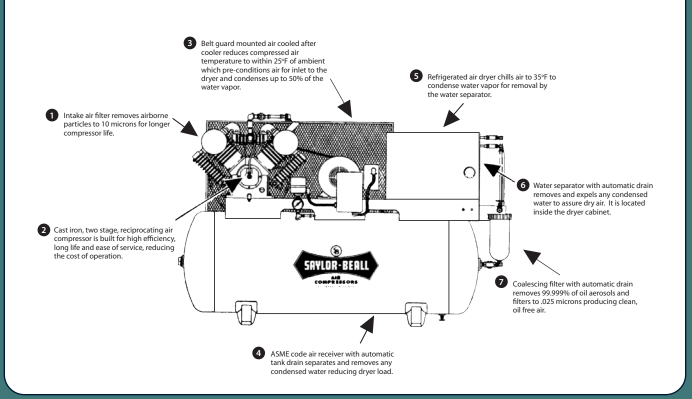


CD PACKAGE

7-Step System For Reliable, Clean, Dry Compressed Air

Water, dirt and oil aerosols in your compressed air supply can cause paint blistering, premature wear of air tools, air line rust or freeze up and many hours spent draining tanks, air lines and regulators.

The Saylor-Beall seven step system delivers a reliable supply of clean, dry compressed air in one complete, tank mounted package.



FEATURES OF REFRIGERATED DRYER PACKAGE

- Removes water, dirt and oil aerosols from your compressed air system
- Two-stage, cast iron reciprocating air compressor delivers efficient, reliable compressed air
- Refrigerated air dryer is sized to supply compressed air with a 35°F pressure dew point at 100% compressor output
- Coalescing filter removes 99.99% of oil aerosols and particles to 0.025 microns
- · All components are tank mounted and piped, saving valuable floor space
- A single supplier for the complete air system assures proper component sizing and after-the-sale technical service and support
- · Ideal for any application where reliable, clean, dry compressed air is needed
- Models available from 1½ to 30 hp

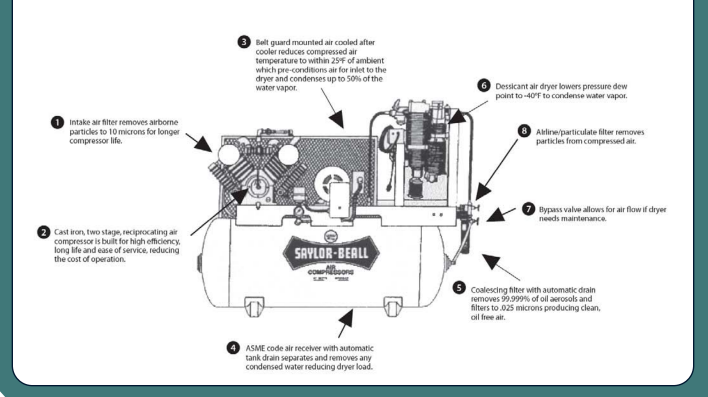


CDD PACKAGE

8-Step System For Reliable, Clean, Dry Compressed Air

Water, dirt and oil aerosols in your compressed air supply can cause paint blistering, premature wear of air tools, air line rust or freeze up and many hours spent draining tanks, air lines and regulators.

The Saylor-Beall eight step system delivers a reliable supply of clean, dry compressed air in one complete, tank mounted package.



FEATURES OF DESICCANT DRYER PACKAGE

- · Removes water, dirt and oil aerosols from your compressed air system
- · Two-stage, cast iron reciprocating air compressor delivers efficient, reliable compressed air
- Desiccant dryer is sized to supply compressed air with a -40°F pressure dew point at 100% compressor output
- Coalescing filter removes 99.99% of oil aerosols and particles to 0.025 microns
- All components are tank mounted and piped, saving valuable floor space
- A single supplier for the complete air system assures proper component sizing and after-the-sale technical service and support
- · Ideal for for any application where reliable, clean, dry compressed air is needed
- Models available from 1½ to 30 hp



Why Use a Complete Compressed Air system?

Our Complete Compressed Air System delivers a reliable source of clean, dry air all in one space saving package. This system will help prevent airlines from rusting or freezing, eliminate paint blemishes caused by water and particles, lower maintenance and repair costs to pneumatic tools, and reduce time spent maintaining your compressed air system.

CD and CDD SPECIFICATIONS

Motor HP	Tank Size	CD Model Number	CDD Model Number	RPM	175 PSI		Dimensions (Inches)			Chinnina
					Displ. SCFM	Delivered SCFM	CD Model Shipping LxWxH	CDD Model Shipping LxWxH	Bolt Down LxW	Shipping Weight (pounds)
1½	80	CD-715-80	CDD-715-80	400	7.8	5.8	79x32x54	79x32x68	40x19	626
2	80	CD-720-80	CDD-720-80	510	10	7.5	79x32x54	79x32x68	40x19	647
3	80	CD-730-80	CDD-730-80	540	14.8	11.1	79x32x54	79x32x68	40x19	677
5	80 120 80 120	CD-735-80 CD-735-120 CD-737-80 CD-737-120	CDD-735-80 CDD-735-120 CDD-737-80 CDD-737-120	845 845 455 455	23.0 23.0 24.7 24.7	17.3 17.3 18.5 18.5	79x32x54 85x34x58 70x34x58 85x34x58	79x32x68 85x34x72 70x34x72 85x34x72	40x19 40x19 40x19 40x19	693 819 822 953
7½	80 120	CD-745-80 CD-745-120	CDD-745-80 CDD-745-120	655 655	35.4 35.4	26.9 26.9	79x34x58 85x34x58	79x34x72 85x34x72	40x19 40x19	828 955
10	80 120 120	CD-755-80 CD-755-120 CD-451012	CDD-755-80 CDD-755-120 CDD-451012	850 850 605	46.0 46.0 46.4	34.4 34.4 38.0	79x34x58 85x34x58 85x34x65	79x34x72 85x34x72 85x34x79	40x19 40x19 40x19	932 1053 1361
15	120 240 240	CD-451512 CD-451524 CD-91524	CDD-451512 CDD-451524 CDD-91524	830 830 480	63.7 63.7 73.9	51.0 51.0 61.2	85x34x65 96x44x72 96x44x72	85x34x79 96x44x86 96x44x86	40x19 51x27½ 51x27½	1415 1911 2107
20	240	CD-92024	CDD-92024	605	92.8	76.1	96x44x72	96x44x112	51x27½	2149
25	240	CD-92524	CDD-92524	710	109.0	90.0	96x44x72	96x44x112	51x27½	2183
30	240	CD-93024	CDD-93024	830	127.4	101.9	96x44x72	96x44x112	51x27½	2204

SAYLOR-BEALL Manufacturing Company warrants its compressors and parts when properly installed, lubricated and maintained as recommended and in accordance with good industry practice to be free from defects in material and workmanship under normal use and service. The responsibility of the Company under this warranty is limited to repair or replacement at the Company's factory, any compressor or part thereof, which shall, within one year after date of shipment to the original purchaser, be returned to the Company and which, upon examination, shall be found defective to the satisfaction of the Company. This warranty shall not apply to empressors or parts which have been repaired or tampered with outside the Company's factory when in the judgement of the Company, it appears that the reliability or stability of the compressor or part has been effected. Ordinary maintenance, such as adjustment and cleaning of equipment or components is the responsibility of the owner. All transportation and shipping charges shall be paid by purchaser. This warranty does not apply to electric motors or gasoline engines. These are covered by the Original Manufacturer's Warranty and should be returned by the purchaser to their authorized station for service. This warranty is expressly in lieu of all other warranties of merchantability or of fitness for a particular purcose.