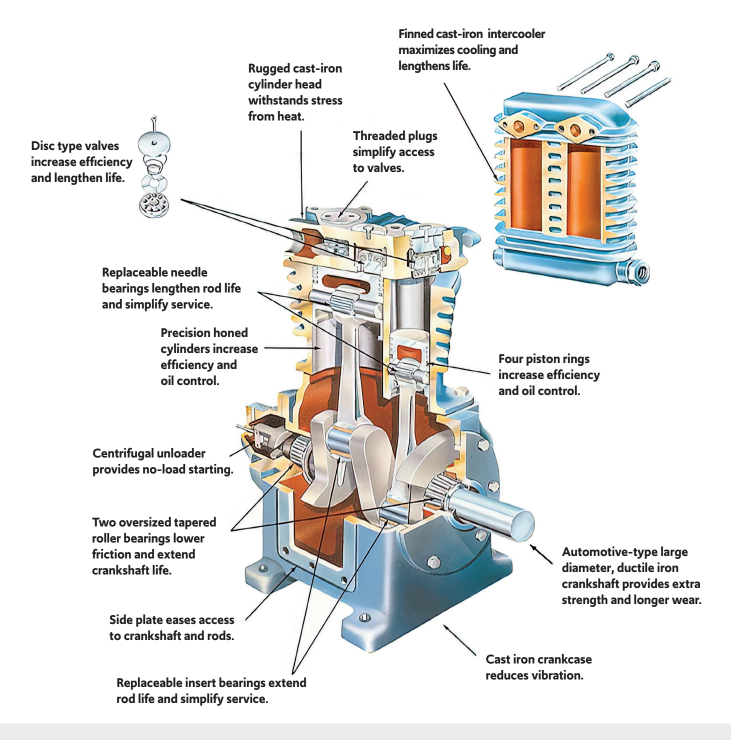


WHAT MAKES A SAYLOR-BEALL?



Saylor-Beall uses piston rings specifically designed for two-stage air compressors. They have a special taper and an overlapping joint to eliminate ring gap. This ensures less compressed air blow-by and reduces oil carry-over.





SPLASH LUBRICATED



Machined, assembled, and tested for quality in our plant in St. Johns, Michigan. We take pride in manufacturing an American made product.

HORIZONTAL TANK MOUNTED AIR COMPRESSORS

НР	Tank Gal	Model Number	Pump Model	CFM Displaced at 175 PSI	CFM Delivered at 175 PSI	RPM	Weight (Lbs.)
1.5	30	715-30	703	7.8	5.8	400	508
2	60	720-60	703	10	7.5	510	529
3	60	730-60	705	14.8	11.1	540	551
5	80	735-80	705	23	17.3	845	612
5	80	737-80	707	24.7	18.5	455	704
7.5	120	745-120	707	35.4	26.2	650	837
10	120	755-120	707	46	34.4	845	851
10	120	451012	4500	46.4	38	605	1151
15	120	451512	4500	63.7	51	830	1185
15	120	91512	9000	73.7	61.2	480	1350
20	200	92020	9000	92.8	76.1	605	1634
25	200	92520	9000	109	89.6	710	1648
30	240	93024	9000	127.4	101.1	830	1884

 $[*]Other\ Tank\ Sizes\ Available \cdot 1.5 - 10hp\ 30gallon - 200\ gallon\ Available \cdot 15 - 30\ hp\ 120\ gallon\ - 240\ gallon\ available$

VERTICAL TANK MOUNTED AIR COMPRESSORS

HP	Tank Gal	Model Number	Pump Model	CFM Displaced at 175 PSI	CFM Delivered at 175 PSI	RPM	Weight (Lbs.)
1.5	60	VT-715-60	703	7.8	5.8	400	508
2	60	VT-720-60	703	10	7.5	510	529
3	80	VT-730-80	705	14.8	11.1	540	596
5	80	VT-735-80	705	23	17.3	845	612
5	120	VT-737-120	707	24.7	18.5	455	835
7.5	120	VT-745-120	707	35.4	26.2	650	837
10	120	VT-755-120	707	46	34.4	845	851

^{*}Other Tank Sizes Available • 1.5 - 7.5 hp 60 gallon-120 gallon available • 10 hp 80 gallon -120 gallon available



Upgrade to our **Quiet Series** air compressor for low-noise operation—ideal for indoor use or noise-sensitive job sites—without compromising performance.

*5-7.5 hp



Since 1915, Saylor-Beall has specialized in manufacturing industrial-grade, two-stage air compressors known for their durability and performance.

We stand out with our high-quality designs, custom applications, and a commitment to fast, reliable order fulfillment. Whether you need a standard solution or a custom-engineered design, Saylor-Beall is your go-to source for air compressors built to handle even the most rugged environments.







Saylor-Beall Manufacturing Co. / 400 N. Kibbee St. / St. Johns, MI 48879 www.saylor-beall.com

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 to 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 compressors or parts which have been esubjected to misapplication, misuse, negligence or accident, to compressors or parts which have been repaired or tampered with outside the Company's factory when in the judgment 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 (except of title) expressed or implied and of any other obligations or liability on the Company. There are no warranties of merchantability or of fitness for a particular purpose.