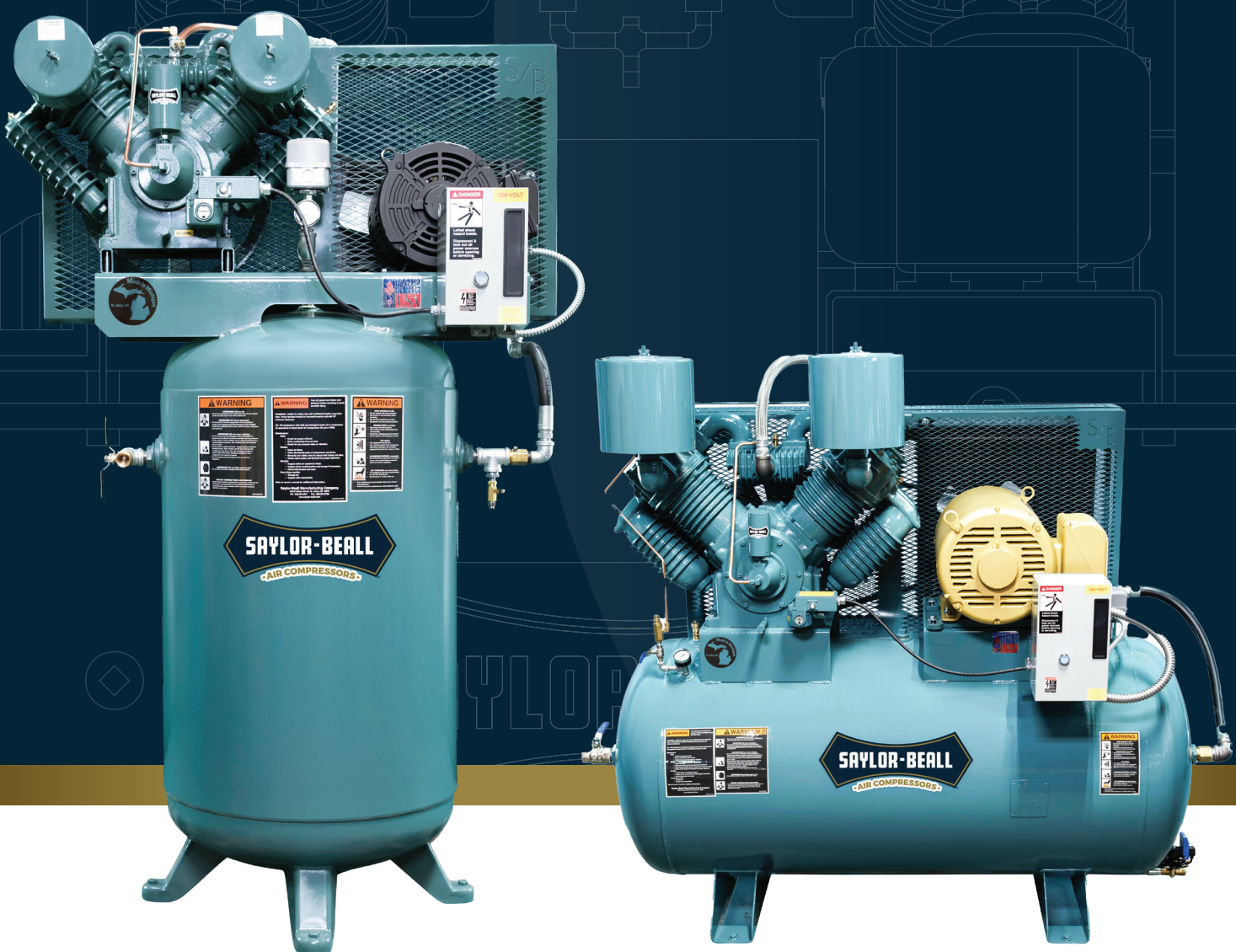




SAYLOR-BEALL

-AIR COMPRESSORS-

PERFORMANCE PACKAGE AIR COMPRESSORS



saylor-beall.com / 800.248.9001

PERFORMANCE PACKAGE AIR COMPRESSORS

Saylor-Beall's Performance Package is built with high-value features to deliver exceptional efficiency and reliability for your compressed air system.

These features include a low oil control switch to protect the compressor from damage due to low oil levels, ensuring optimal performance and longevity. The air-cooled aftercooler, with its high-flow fan, reduces discharge temperatures and moisture, enhancing system efficiency. Vibration isolator pads reduce vibration, extending component life, and the quiet intake filter minimizes noise for a more comfortable work environment.



Low Oil Control

Protects the compressor pump from damage due to lack of lubrication.



Crankcase Breather

Newly designed breather vents pulsation from crankcase while retaining oil mist.



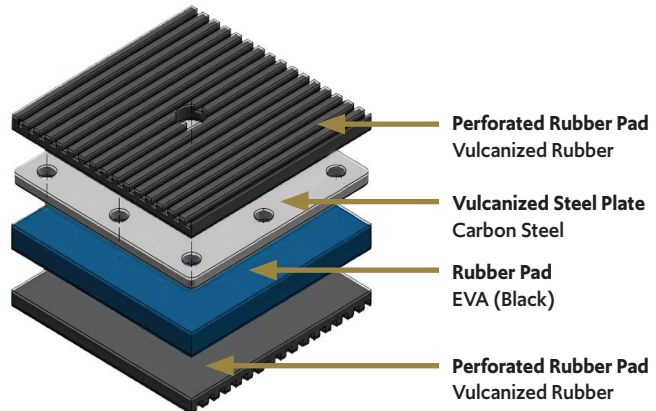
Air-cooled Aftercooler

Incorporates a unique design by mounting the heat exchanger in front of the electric motor and mounting a high flow fan on the electric motor shaft. Substantially drops the discharge temperature which drops out much of the moisture created from air compression.



Magnetic Starter

Protects the compressor's electrical system by preventing motor overload.



Reinforced Vibration Isolator Pads

Constructed from high-quality rubber, steel, and E.V.A., these anti-vibration pads effectively minimize vibrations, enhancing the longevity of your compressor components.

Additional Features

Dual Control – Allows the compressor to run both in start/stop or continuous run modes through the use of head unloaders. Included on 15-30 horsepower models only.



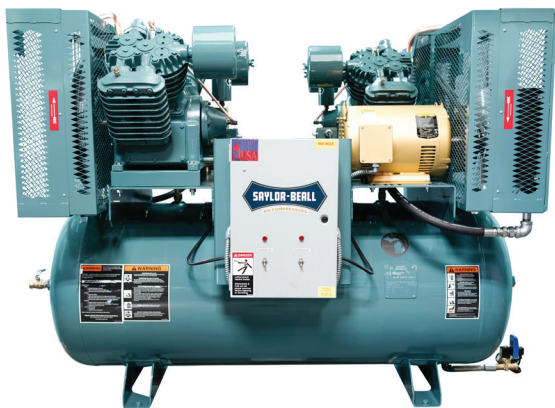
Automatic Tank Drain

Increases the life of the tank and the compressed air's quality by automatically removing moisture from the tank. Electric timer drains come standard and pneumatic-controlled tank drain is offered upon request.



Quiet Intake Filter

Oversized air filter reduces noise level of the air compressor.



PERFORMANCE PACKAGE SIMPLEX MODELS

Model Number*	Engine HP	Voltage/Phase	Pump Model	CFM Delivered at 175 PSI	Tank Capacity (Gallons)	Dimensions LxWxH (Inches)	Weight (Lbs.)
VT-735-80-1-FP	5	208-230/1	705	17.3	Vertical 80	34x29x74	648
735-80-1-FP	5	208-230/1	705	17.3	Horizontal 80	63x21x47	612
VT-735-80-3-FP	5	208-230-460/3	705	17.3	Vertical 80	34x29x74	648
735-80-3-FP	5	208-230-460/3	705	17.3	Horizontal 80	63x21x47	612
VT-745-120-3-FP	71/2	208-230-460/3	707	26.9	Vertical 120	44x30x75	915
745-80-3-FP	71/2	208-230-460/3	707	26.9	Horizontal 80	63x21x47	729
VT-755-120-3-FP	10	208-230-460/3	707	34.4	Vertical 120	44x30x75	935
755-120-3-FP	10	208-230-460/3	707	34.4	Horizontal 120	69x24x51	871
451512-FP	15	208-230-460/3	4500	51.0	Horizontal 120	75x29x58	1195
92012-FP	20	208-230-460/3	9000	76.1	Horizontal 120	79x29x56	1404
92520-FP	25	208-230-460/3	9000	89.6	Horizontal 200	78x30x63	1657
93024-FP	30	208-230-460/3	9000	101.1	Horizontal 240	85x30x63	1893

*Saylor-Beall offers the Performance Package on any of its models. Pressure lubricated option available upon request.

PERFORMANCE PACKAGE DUPLEX MODELS

Model Number*	Engine HP	Voltage/Phase	Pump Model	CFM Delivered at 175 PSI	Tank Capacity (Gallons)	Dimensions LxWxH (Inches)	Weight (Lbs.)
X-715-80-FP	11/2	703	(2)	11.6	80	63x34x46	970
X-720-80-FP	2	703	(2)	15.0	80	63x34x46	1008
X-730-80-FP	3	705	(2)	22.2	80	63x34x46	1072
X-735-120-FP	5	705	(2)	34.6	120	69x34x50	1203
X-745-120-FP	71/2	707	(2)	53.8	120	69x51x50	1400
X-755-120-FP	10	707	(2)	68.8	120	69x51x50	1428
X-451520-FP	15	4500	(2)	102.0	200	77x52x76	2513
X-92020-FP	20	9000	(2)	152.2	200	77x68x73	3221
X-92520-FP	25	9000	(2)	179.2	200	77x68x73	3331
X-93024-FP	30	9000	(2)	202.2	240	90x68x73	3521

*Saylor-Beall offers the Performance Package on any of its models. Pressure lubricated option available upon request.

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
800.248.9001 / 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 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 compressors or parts which have been subjected 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 motor 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 part of the Company. There are no warranties of merchantability or of fitness for a particular purpose.