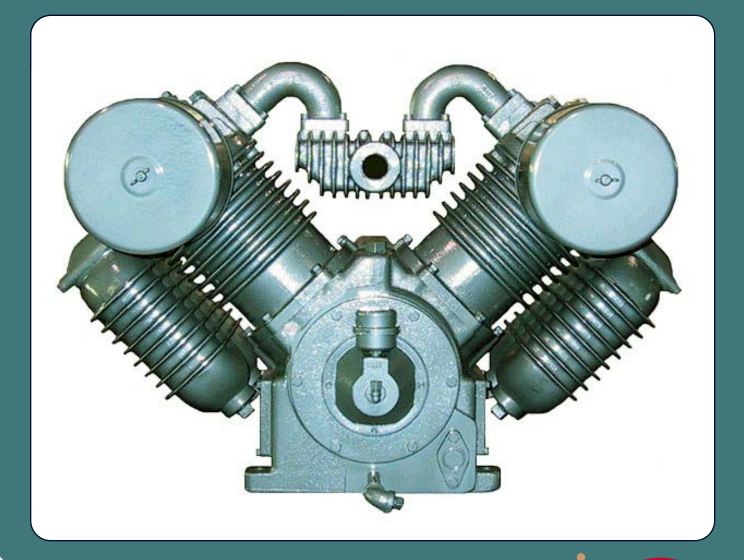


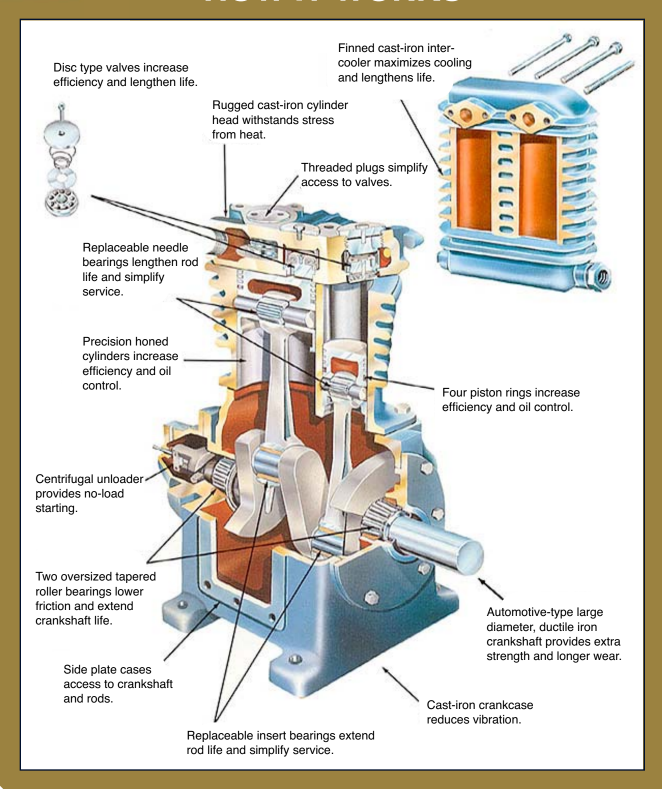
# INDUSTRIAL AIR COMPRESSORS



## **American Made Quality**



## **HOW IT WORKS**

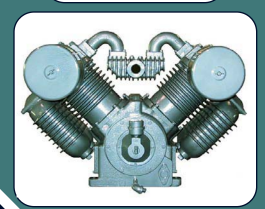












#### **QUALITY SAVES MONEY**

Saylor-Beall has built cast iron, reciprocating air compressors since 1915. All products are made to provide many years of efficient, trouble free service. This commitment to quality reduces the overall cost of owning and operating a Saylor-Beall air compressor.

#### **DESIGN & ENGINEERING**

Quality and durability begin with design. Saylor-Beall products use materials selected for outstanding strength and heat resistant characteristics. Our pumps are manufactured to exact dimensions with precise tolerances which result in a highly efficient air compressor design.

#### **MACHINING**

Computer controlled, state-of-the-art equipment performs machining operations with extreme accuracy. In addition, our quality control procedures continuously monitor the machining process.

#### **ASSEMBLY**

Saylor-Beall air compressors are assembled by skilled personnel who are dedicated to the precision workmanship that our customers have come to expect. After final assembly, every compressor is tested to ensure that it meets our rigid standards of product quality.

#### **AMERICAN MADE**

We take great pride in manufacturing an American made product. Our entire Saylor-Beall staff is committed to providing customers with the best air compressors available.

Pictured Pumps from top to bottom: D412, 705, 707, 4500 and 9000





The Saylor-Beall name means you have bought more than just an air compressor; you have acquired the full support of an experienced air compressor company. Saylor-Beall stands behind every unit with a comprehensive warranty, as well as expert service and technical support.

A network of active distributors throughout the U.S. and Canada assures convenient service and parts availability.



AIR COMPRESSORS 5T. JOHNS. MICHIGAN

Saylor-Beall Manufacturing Company's plant and administrative facilities are located in St. Johns, Michigan. Saylor-Beall has been manufacturing reciprocating air compressors since 1915 and serves the following markets:

- Industrial
- Automotive Service Industry
- Climate Control
- Process/Instrument Control
- Agriculture
- Architectural/Engineering
- Government
- And Many Others

Our reputation for quality is built on the foundation of manufacturing experience and service. At Saylor-Beall, we take pride in our many years of manufacturing air compressors.

### Put our experience and knowledge to work for you.

Pump Specifications														
Horse Power Range	Splash Lubricated Model	Pressure Lubricated Model	RPM	PSI Ra CFM Displ	ting* CFM Delvd	175 RPM	PSI Ra CFM Displ	cFM Delvd	Bore Diameter (inches)	Stroke (inches)	Cylinder #	Dimensions LxWxH (inches)	Bolt Down LxW (inches)	Approx. Shipping Wt. (lbs.)
1/2 - 3/4	B212	N/A	700	4	2.6	n/a	n/a	n/a	2-1/2	2	1	7½x5½x11	51⁄₂x3	30
1	D412	N/A	810	9.2	5.9	n/a	n/a	n/a	2-1/2	2	2	101/2x51/2x11	51⁄₂x6	44
1½ - 2	703	PL-703	540	10.5	8.3	510	10.0	7.5	31/2 & 11/8	31/2	2	191/sx111/sx201/4	73/4×9	207
3 - 5	705	PL-705	845	23.0	19.3	845	23.0	17.3	41/s & 21/s	31/2	2	191/sx111/sx201/4	73/4×9	213
5 - 10	707	PL-707	845	46.0	36.6	845	46.0	34.4	41/s & 21/s	31/2	4	211/sx263/4x177/s	91/sx95/s	311
10 - 15	4500	PL-4500	830	63.7	52.2	830	63.7	51.0	61/4 & 31/4	41/2	2	261/2×171/427	123/8×123/4	462
15 - 30	9000	PL-9000	830	127.4	104.5	830	127.4	101.1	61/8 & 31/4	41/2	4	26½x17¼27	12%x12%	678