

# **ENGINE DRIVEN AIR COMPRESSORS**



# **MADE IN THE USA**



## **GAS ENGINE**

- · Kohler engine standard
- For use where electricity is unavailable
- Fuel efficient engine idle control
- Compact design
- Dual starting capacity\*
- Honda engine option available
- Regional specifications available

\*14HP Kohler / 11HP Honda









### **DIESEL ENGINE**

- Alternative to gas engine
- Fuel efficient and compact design
- Available with 10, 14 and 30 HP Hatz diesel engines



#### **ENGINEERED APPLICATIONS**

We specialize in developing engineered applications to provide the perfect solution to your compressed air needs.
These include but are not limited to:

- Customized layouts
- Specialized paint options







Two Stage - Kohler Gasoline Engine - ASME Horizontal Tank Mounted														
Engine Horse Power	Splash Lubricated Model	Splash Lubricated Pump	Pressure Lubricated Model	Pressure Lubricated Pump	Tank Capacity (Gallons)	RPM	PSI R CFM Displ.	CFM Delvd.	RPM	75 PSI R CFM Displ.	ating CFM Delvd.	Dimensions LxWxH (Inches)	Bolt Down L x W (Inches)	Approx. Shipping Wt. lbs.
14	UL-753-14 UL-750-14 UL-758-14	705	UL-PL-753-14 UL-PL-750-14 UL-PL-758-14	PL-705	30 60 80	900	24.8	18.8	800	21.6	16.2	45x19x43 55X21X45 66X21X48	28x13% 28x19 40x19	543 634 686
18	UL-763 UL-764 UL-765	707	UL-PL-763 UL-PL-764 UL-PL-765	PL-707	30 60 80	925	50	38.4	825	44.6	33.4	52x30x50 58x30x50 66x30x50	28x137/s 28x19 40x19	792 883 954
25	452512GC	4500	PL-452512GC	PL-4500	120	806	61.8	49.5	706	53.8	43	69x29x58	40x19	1205

Two Stage - Kohler Gasoline Engine - Base Mounted													
Engine Horse Power	Splash Lubricated Model	Splash Lubricated Pump	Pressure Lubricated Model	Pressure Lubricated Pump	RPM	OPSIR: CFM Displ.	cFM Delvd.	RPM	75 PSI R CFM Displ.	CFM Delvd.	Dimensions LxWxH (Inches)	Bolt Down L x W (Inches)	Approx. Shipping Wt. lbs.
14	ULB-705-14-G	705	PL-ULB-705-14-G	PL-705	900	24.8	18.8	800	21.6	16.2	36x24x32	241/2x161/2	467
18	ULB-707-G	707	PL-ULB-707-G	PL-707	925	50	38.4	825	44.6	33.4	50x24x34	40x16½	727
25	B4525GC	4500	PL-B4525GC	PL-4500	806	61.8	49.5	706	53.8	43	50x26x34	40x20½	952

	Engine Options														
Honda Engine Models							Hatz Diesel Engine Models								
Engine Horse Power	Splash Lubricated Model	Splash Lubricated Pump	Pressure Lubricated Model	Pressure Lubricated Pump	Tank Capacity (Gallons)	Engine Horse Power	Splash Lubricated Model	Splash Lubricated Pump	Pressure Lubricated Model	Pressure Lubricated Pump	Tank Capacity (Gallons)				
11	UL-743-H UL-740-H UL-748-H	705	UL-PL-743-H UL-PL-740-H UL-PL-748-H	PL-705	30 60 80	10	UL-743-DI UL-740-DI UL-748-DI	705	UL-PL-743-DI UL-PL-740-DI UL-PL-748-DI	PL-705	30 60 80				
18	UL-763-H UL-764-H UL-765-H	707	UL-PL-763-H UL-PL-764-H UL-PL-765-H	PL-707	30 60 80	14	UL-763-DI UL-764-DI UL-765-DI	707	UL-PL-763-DI UL-PL-764-DI UL-PL-765-DI	PL-707	30 60 80				
25	452512GC-H	4500	PL-452512GC-H	PL-4500	120	30	452512GC-DI	4500	PL-452512GC-DI	PL-4500	120				

<sup>\*</sup>Use specifications from the similar models above. Honda and Hatz engines also available in base mounted configuration.

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 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 engined. There are no warranties of merchantability or of fitness for a particular purpose.