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NNOVATION It's in the air.

PATENTED SILENT AIR STATIONARY NOISE REDUCTION TECHNOLOGY UP TO 50HP

> PATENTED SMART AIR PISTON TECHNOLOGY UP TO 100HP

HYDRO WATER COOLED 100% NON-STOP PISTON TECHNOLOGY UP TO 100HP

VARIABLE SPEED 30% ENERGY SAVINGS ROTARY SCREW TECHNOLOGY UP TO 400HP

SINGLE PHASE PISTON COMPRESSOR TECHNOLOGY UP TO 100HP





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WORK SMARTER. UP TO 90% ENERGY SAVINGS

Smart Air is a technology that allows you to program your compressor remotely! This technology provides full control over your compressor and important alerts like an oil change warning. This technology also provides energy reduction up to 90%! Smart Air is single and 3 Phase compatible.









Easily customize your compressor function and air flow.



U.S. PATENT NO. 11, 466, 675





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WORK AT LEVELS NO LOUDER THAN A NORMAL CONVERSATION.

NOISE REDUCTION **TECHNOLOGY**

OUR SILENT AIR™ SYSTEM DISSIPATES COMPRESSOR INTAKE NOISE BY CHANNELING THE INTAKE AIR THROUGH A SERIES OF NOISE CANCELLATION PLATES. THIS LOW-PROFILE SYSTEM ADDS 4 LEVELS OF AIR FILTRATION ALONG WITH MAKING THE COMPRESSOR QUIET, REDUCING SOUND LEVELS BY AS MUCH AS 50 PERCENT.







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Compressor Settings

Name	
Daily On-Off	O False O True
	C Faise O True







Our all new **HYDRO** Water Cooled Piston Compressor takes the industry to the next level. Why, you ask? We introduce to you our E850 Piston Compressor with a 100% Duty Cycle. Go up to 25 HP with Single and 3 Phase. Our water cooled pump design allows for water to reach every crevice of the head to absorb the heat. With a combination of antifreeze and water, you can even set this compressor outdoors and feel safe knowing you will not have to worry about pump or head damage.

With our already popular Silent Air Technology (standard with this series) we have taken sound reduction to another level. How? In our new Hydro Water Cooled Pumps, the water also acts as a noise barrier within the pump, and **reduces** operating noise an additional 20%!

This is the quietest Piston Compressor we have ever produced.

The **HYDRO** compressor also comes with an After Cooler that uses a Split Bar Radiator. The radiator dual function helps to cool the water that is cooling the pump, and assists in cooling the air coming out of the pump. The air produced from the pump is within 5 degrees of the surrounding air temperature. With this radiator combination, the moisture is also reduced by 50%, even without a dryer.

The life cycle of a HYDRO unit is 80,000 hours with a regular servicing at every 1000 hours. HYDRO: Features include: 3x less service time and at a lower cost. Hydro units offers up to 90% start up Energy Savings!





HYDRO **E85C**

FEATURES / SPECS

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PISTON ELECTRIC, STATIONARIES, AND PORTABLES

PUMP: 100% CAST IRON CONSTRUCTION



SMART AIR™ U.S. PATENT NO. 11,466,675

SMART AIR TECHNOLOGY

Smart Air[™] is a technology that allows you to program your compressor remotely! This technology provides full control over your compressor and important alerts like an oil change warning! **It also provides energy reduction up to go%!**

FEATURES

- WATER COOLED
- 100% DUTY CYCLE
- VARIABLE SPEED
- PRESSURE LUBE PUMP
- WIFI ENABLED
- SILENT AIR
- SMART PLC CONTROL
- AUTOMATIC TANK DRAIN
- CONTINUOUS RUN
- AIR STREAM TECHNOLOGY
- BELT TENSION ADJUSTER
- AFTERCOOLING SYSTEM
- LOW OIL SHUTDOWN
- LIFETIME PUMP WARRANTY
- SINGLE OR 3 PHASE UP TO 25HP

SILENT AIR TECHNOLOGY

Silent Air[™] is our noise reduction technology device along with our patented 5 stage filtration system which together produces significantly lower noise levels up to 50%.

noise blogy device atented 5 ystem which es significantly Is up to 50%.

TECH SPECS	EWV05V08011 EWV05V08013	EWV07V080V1 EWV07V080V3	EWV10V080V1 EWV10V080V3	EWV07V120V1 EWV07V120V3	EWV10V120V1 EWV10V120V3
RUNNING HP	5	7.5	10	7.5	10
CFM 100PSI	19	31	38	31	38
MAX PSI	175	175	175	175	175
PUMP RPM	800	640	800	640	800
MOTOR RPM	1750	1750	1750	1750	1750
MOTOR PHASE	single/three	single/three	single/three	single/three	single/three
DIMENSIONS	42" x 34" x 75"	38" x 42" x 73"	38" x 42" x 73"	41" x 43" x 79"	41" x 43" x 79"
TANK SIZE	80	80	80	120	120
WEIGHT	620	743	810	990	1020

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E850

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EMAX INDUSTRIAL AIR COMPRESSORS VS. COMPETITORS OPERATING SPECS

AVERAGE COST PER kWh

BY STATE ALL SECTORS - COMMERCIAL, INDUSTRIAL, TRANSPORTATION, RESIDENTIAL



P 010

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SMART AIR

THE FUTURE OF AIR TECHNOLOGY

Our Programmable Logic Controller Puts You In Control, the PLC guides you through several programmable options like setting the date & hours of operation, PSI and RPM ranges plus many more! Built-in air demand sensor automatically increases or decreases the pump speed and air output, based on actual air demand, thereby reducing energy waste and increasing pump and motor life. Variable speed soft start saves up to 7 times starting energy. Motor gradually increases RPM, keeping startup AMPs at a bare minimum.

Some of the features include automatic shutdown, maintenance warnings, and oil levels. The variable drive allows the unit to be programmed to operate on three phase and single-phase electric. This smart silent air compressor is designed for up to 70,000 hours of commercial or industrial use with proper maintenance. Patented pressure lubricated reciprocating pump. This unit features our patented Silent Air™ system already installed This unit also features our aftercooler system that cools the air going into the tank down to 10 degrees above ambient!

AVERAGE ANNUAL ELECTRIC OPERATING EXPENSE & POTENTIAL SAVINGS 10HP STANDARD 1PH RECIP COMPRESSOR VS EMAX 10HP "SMART AIR" VFD TECHNOLOGY



STANDARD 10HP 1PH RECIPROCATING COMPRESSOR
 EMAX 10HP 1PH VFD RECIPROCATING COMPRESSOR
 POTENTIAL ANNUAL SAVINGS \$

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ALL WEATHER COMPRESSOR

COMING SPRING 2024

NEMA4

250

EMAX



The industry's first ALL WEATHER compressor with SILENT AIR Technology.



FEATURES

- PATENTED PRESSURE LUBRICATED PUMP Rated 70,000HR Life expectancy.
- PATENTED SILENT AIR SYSTEM

Lowering the decibels by more than 50% - Providing 4 layers of air filteration

- CONTINUOUS RUN MODE FUNCTIONALITY For workloads over 50% duty cycle eliminates wear and tear on your motor internal switch and magnetic starter
- BELT TENSIONER
 Easy two-turn design reduces vibration and extends belt life
- AIR STREAM TECHNOLOGY Allows air to flow under the pump
- AUTO TANK DRAIN 110-volt dual timer controlled, eliminates daily maintenance

E450 FEATURES / SPECS

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PISTON ELECTRIC, STATIONARIES, AND PORTABLES

PUMP: 100% CAST IRON CONSTRUCTION





SILENT AIR TECHNOLOGY

EMAX Compressor continues to set the standard in the air compressor industry. EMAX has designed a revolutionary air system like no other! Engineered and manufactured in the USA our patented Silent Air™ System dissipates compressor intake noise by channeling the intake air through a series of baffle plates. This low-profile system adds 4 levels of air filtration along with making the compressor quiet, reducing DBA ratings by as much as 50%.

Intertek

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TECH SPECS	ESP05V080I1 ESP05V080I3	ESP07V080V1 ESP07V080V3	ESP10V080V1 ESP10V080V3	ESP07V120V1 ESP07V120V3	ESP10V120V1 ESP10V120V3
	_				
RUNNING HP	5	7.5	10	7.5	10
CFM 100PSI	19	31	38	31	38
MAX PSI	175	175	175	175	175
PUMP RPM	800	640	800	640	800
MOTOR RPM	1750	1750	1750	1750	1750
MOTOR PHASE	1PH or 3PH				
DIMENSIONS	42" x 34" x 75"	38" x 42" x 73"	38" x 42" x 73"	41" x 43" x 79"	41" x 43" x 79"
WEIGHT	620	743	810	990	1020
TANK GALLONS	80	80	80	120	120

SILENT AIR

250





- POWDER COATED ASME
 CERTIFIED TANKS
 200 PSI rating
- EXCLUSIVE SINGLE PHASE UP TO 10HP This industry exclusive delivers up to 38CFM from single phase 10hp models!
- MAGNETIC STARTER This feature is on all 7.5hp and up models. The magnetic starter provides a safe start method along with the overload protection when starting.

• QUALITY COMPONENTS We use B-style belts to ensure smooth operation. Top quality pressure switches, 100% brass valves, ASME Certified tank, 16G steel with premium grade expanded metal belt guards

- ETL CERTIFIED Tested to all safety standards and certified.
- AUTO TANK DRAIN 110-volt dual timer controlled, eliminates daily maintenance

• AIR STREAM TECHNOLOGY Allows air to flow under the pump

PUMP: 100% CAST IRON CONSTRUCTION





- PATENTED PRESSURE LUBRICATED PUMP Rated 70,000 Hr. Life Expectancy.
- CONTINUOUS RUN MODE FUNCTIONALITY For workloads over 50% duty cycle. Eliminates wear and tear on your magnetic contactor
- BELT TENSIONER
 Easy one-turn design reduces
 vibration and extends belt life.

- AUTO TANK DRAIN 110-volt dual timer controlled, eliminates daily maintenance
- AIR STREAM TECHNOLOGY Allows air to flow under the pump
- PREMIUM INDUSTRIAL MOTORS
 Low 1750 RPM's

P 014

TECH SPECS

	EP20H120V3	EP25H120V3
RUNNING HP	20	25
CFM 100PSI	82	89
MAX PSI	175	175
PUMP RPM	640	740
MOTOR RPM	1750	1750
MOTOR PHASE OPTIONS	three	three
PRODUCT DIMS	30 x 74 x 61	30 x 74 x 61
PRODUCT WEIGHT	1636	1636
TANK GALLONS	120	120
TANK ORIENTATION	horizontal	horizontal





	ESP05V08011- ESP05V08013	ESP07V080V1- ESP07V080V3	ESP10V080V1- ESP10V080V3	ESP07V120V1- ESP07V120V3	ESP10V120V1- ESP10V120V1
RUNNING HP	5	7.5	10	7.5	10
CFM 100PSI	19	31	38	31	38
MAX PSI	175	175	175	175	175
PUMP RPM	800	640	800	640	800
MOTOR RPM	1750	1750	1750	1750	1750
MOTOR PHASE OPTIONS	1PH or 3PH				
PRODUCT DIMS	42 x 34 x 75	38 x 42 x 73	38 x 42 x 73	41 x 43 x 79	41 x 43 x 79
PRODUCT WEIGHT	620	743	810	990	1020
TANK GALLONS	80	80	80	120	120
TANK ORIENTATION	vertical	vertical	vertical	vertical	vertical





FEATURES

- PATENTED PRESSURE LUBRICATED PUMP Rated 70,000 Hr. Life Expectancy.
- PREMIUM INDUSTRIAL MOTORS Low 1750 RPM's.
- POWDER COATED ASME **CERTIFIED TANKS** 200 PSI rating
- MANUAL BALL VALVE TANK DRAIN Easy access to drain tank moisture.
- QUALITY COMPONENTS We use B-style belts to ensure smooth operation. Top quality pressure switches, 100% brass valves, ASME certified tank, powder coated 13G Steel with premium grade expanded metal belt guards.
- ٠ ETL CERTIFIED Tested to all safety standards and certified.
- ٠ **EXTENDED WARRANTY PLANS**





PUMP: 100% CAST **IRON CONSTRUCTION**

EI10V080V1





EI07V080V1

RUNNING HP	5	7.5	10
CFM 100PSI	19	31	38
MAX PSI	175	175	175
PUMP RPM	800	640	800
MOTOR RPM	1750	1750	1750
MOTOR PHASE OPTIONS	single	single	single
PRODUCT DIMS	31 x 33 x 75	27 x 42 x 72	27 x 42 x 72
PRODUCT WEIGHT	576	735	795
TANK GALLONS	80	80	80
TANK ORIENTATION	vertical	vertical	vertical

EI05V080I1

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PUMP: 100% CAST IRON CONSTRUCTION

extended Lifetime Warranty

FEATURES

PATENTED PRESSURE LUBRICATED PUMP Rated 70,000HR Life Expectancy.

SILENT AID

ES05V08011

5

19

175

800

1750

Single

42" x 34" x 75"

625

80

E450

ES07V080V1

7.5

31

175

640

1750

single

38" x 42" x 73"

768

80

- PATENTED SILENT AIR SYSTEM Lowering the decibels by more than 50% - Providing 4 layers of air filteration.
- PREMIUM INDUSTRIAL MOTORS Low 1750 RPM's.
- POWDER COATED ASME • **CERTIFIED TANKS** 200 PSI rating
- MANUAL BALL VALVE TANK DRAIN Easy access to drain tank moisture.
- QUALITY COMPONENTS • We use B-style belts to ensure smooth operation. Top quality pressure switches, 100% brass valves, ASME certified tank, powder coated 13G Steel with premium grade expanded metal belt guards.
- ETL CERTIFIED Tested to all safety standards.

TECH SPECS

RUNNING HP

CFM 100PSI

PUMP RPM

MOTOR RPM

MOTOR PHASE

DIMENSIONS

TANK GALLONS

WEIGHT

MAX PSI

WITH SILENT AIR **TECHNOLOGY**

EMAX Compressor 350 series provides all the quailty without all the added cost the features can add. EMAX has designed a revolutionary air system like no other! Engineered and manufactured in the USA our patented Silent Air System dissipates compressor intake noise by channeling the intake air through a series of baffle plates. This lowprofile system adds 4 levels of air filtration along with making the compressor quiet, reducing nose levels by as much as 50%. Now that's being seen but not heard! Our Industrial Plus series come with standard features and only the best quality components. All backed by the best warranty in the industry.

ES10V080V1

10

38

175

800

1750

single

38" x 42" x 73"

834

80

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ALTERNATING COMPRESSORS

ABOUT OUR SMART ALTERNATING COMPRESSORS

Our alternating compressors are set up as a lead compressor and a lag compressor. The lead pump runs until the demand on the system is too great for the pump to meet, at which point the lag pump initiates until demand is met. The second compressor is set up to kick on when the primary compressors pressure becomes too low for the load. Each unit has its own pressure switch set at their own pressure points. When one of the compressors needs to be serviced you will still have a compressor that can keep working for you. Alternating the lead and lag pumps can greatly increase the life of a system. Because more than one pump is doing the work, pumps will wear evenly. They have our pressure lubricated pumps for quiet operation and our offered extended lifetime pump warranty. Industrial Grade 1750RPM motors, continuous run feature, alternating lead lag switch with secondary pressure switch engineered to double air delivery, automatic tank drains, belt tensioner easy one turn maintenance on belts.

IT'S A NEW ERA

We are in an era where manufacturing using huge compressor air systems are quickly disappearing and a higher number of multiple smaller air compressors. We live in a time when going "green", limited budgets, and businesses are trying to find ways to improve energy efficiency and put money back into their budgets by making good investments. EMAX has taken their Smart Air Compressors to another level with our Alternating Smart Air Series!

These alternating combinations run like our Alternating Industrial plus series except they have the intelligence from our sophisticated software. Smart Air uses a variable speed frequency drive providing constant pressures and precisely meeting varying demand, which is crucial in lead-lag applications. Smart Air can provide significant energy savings, especially in higher horsepower applications. The variable speed drive prevents large current inrush when a motor is started, also referred to as soft start.



P 018

01 **PISTON** ELECTRIC, STATIONARIES, AND PORTABLES

DUAL

Dual pumps supported by one tank alternating airflow.



Two piston units connected and alternating to maximize efficiency and workflow.



QUADPLEX

Connect up to four alternating smart air piston units via ethernet to maximize efficiency and workflow.







PUMP SPEED ON DEMAND

Each alternating VFD unit has its own programmable controller and variable speed drive, built in demand sensors that automatically increase or decrease pump speed based on demand, saving money and extending pump and motor life.

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ADVANCED LUBRICATING SYSTEM

Air compressors require a good lubrication system to operate sufficiently. Knowing your machine and its oil system helps to avoid having to spend unnecessary time on maintenance issues. Oil lubricates, and primarily helps to reduce the friction between the components in the pump of the air compressor. This process will produce less heat from the friction, consume less energy and provide a longer machine lifecycle.



3

PRESSURE LUBRICATION PATH

THE DIAGRAM ABOVE SHOWS THE CONSTANT OIL FLOW TO CRITICAL AREAS.



LUBRICATION INNOVATION

When it comes to a reciprocating air compressor pump, the lubrication system is the most critical part of trouble-free operation. The lubrication system provides cooling, reduced friction and sealing. A reciprocating air compressor pump has two lubrication systems, the first being traditional splash lubrication and the other pressure lubrication. So, what's the difference? =

01 SPLASH LUBRICATION

The traditional splash lubrication systems have been around since the first air compressor was produced. Splash lubrication systems work by using dippers that pass through the oil in the crankcase when the pistons are moving and splash the oil up onto the cylinders and pistons to lubricate them. Although this method is effective, its not precise. Parts of the pump may not be receiving enough oil. Where there is not enough oil, wear between critical components can become a costly issue... on the other hand too much oil can also be in issue as well.

Viscosity of the oil becomes important with splash method as well, if the oil is not thick enough it will not cling to the dippers as needed. So, although effective it is becoming an out dated method.

02 PRESSURE LUBRICATION

Pressure Lubrication is the second type of lubrication systems. This system is more technically advanced and a far more precise method to deliver oil to critical parts of the pump, resulting in longer pump life. The oil is pumped through an oil filter and into the pump where it is then recycled and reused. Since the oil pump is delivering the oil more efficiently the viscosity of the oil is less critical than with a splash system. Typically, in the compressor industry it is more costly to upgrade to pressure lubrication systems. Therefore, we build our compressor with our Patented Pressure Lubricated Pumps as a standard feature. These pumps have a 70,000HR + life expectancy. These pumps come with a re-usable oil filter and an oil pressure gauge. We also will back it with our Extended limited Lifetime Pump warranty!

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ROTARY SCREW









02 ROTARY SCREW BELT & DIRECT

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60,000HR Italian Air end

Logic 9 controller, 4 function keys, connect through port to PC for monitoring, multi unit operation/ communication

5-30HP Fixed Speed Drive Only

Warranty: 1 Year or 5 Year

E4500 Variable Speed

100,000HR German Air End

User-Friendly Logika 26 controller, 6 function keys, 9 languages, capability for remote monitoring w/WIFI, multi unit operation/communication

5-400HP High Energy Efficiency Variable Speed Drive yields large savings during start up, on running & peak demands, wear and tear on the compressor saving you huge \$\$

Warranty : Extended LIFETIME plans available





FEATURES

- Precision engineered Italian air end 100% duty cycle with up to 60,000 hours run life cycle.
- Industrial Grade 1750RPM motors. 100% duty cycle.
- Y/Delta soft start on all 3 phase models. Reduces start load by 30%.
- PLC..Logik 9 smart controller... pressure adjustments, temperature display, compressor status alarms with fault history.

- Sound proof enclosure, solid steel, powder coated, with easy to remove insulated doors for fast servicing of the compressor.
- Mann filters high efficiency spin on for easy servicing of the compressor.
 VMC high flow inlet poppet valve for higher

compressor air flow and efficiency. Longer life due to lower friction.

 Includes multi tap control transformer 208/230/460/575 volts on all 3 phase models.



TECH SPECS

	ERI0050001	ERI0050003	ERI0070001	ERI0070003	ERI0100001
RUNNING HP	5	5	7	7	10
CFM @ 110PSI	19.42	19.42	24.01	24.01	39.9
MAX PSI	145	145	145	145	145
DRIVE TYPE	BELT	BELT	BELT	BELT	BELT
MOTOR RPM	1750	1750	1750	1750	1750
START TYPE	DOL	WYE/DELTA	DOL	WYE/DELTA	DOL
OUTLET SIZE	1/2"	1/2"	3/4"	3/4"	3/4"
MOTOR PHASE	1	3	1	3	1
DIMENSIONS	35x24x41	35x24x41	35x24x41	35x24x41	35x24x41
WEIGHT	438	438	467	467	467
	ERI0100003	ERI0150003	ERI0200003	ERI0250003	ERI0300003
RUNNING HP	10	15	20	25	30
CFM @ 110PSI	39.9	56.85	76.99	98.88	111.6
MAX PSI	145	145	145	145	145
DRIVE TYPE	BELT	BELT	BELT	BELT	BELT
MOTOR RPM	1750	1750	1750	1750	1750
START TYPE	WYE/DELTA	WYE/DELTA	WYE/DELTA	WYE/DELTA	WYE/DELTA
OUTLET SIZE	3/4"	1"	1"	1"	1"
MOTOR PHASE	3	3	3	3	3
DIMENSIONS	35x24x41	38x30x49	38x30x49	46x38x57	46x38x57
WEIGHT	467	546	546	878	878

www,EmaxCompressor.com

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EXCELLENCE

DIRECT DRIVEN ROTARY SCREW AIR SERIES

30HP-400HP

- There are many advantages to going direct drive. They are user-friendly and will save time and money!
- Direct Drive lessens the load on the pump and motor bearings along with no belt maintenance!
- Direct Drive can produce air immediately without needing to fill the tank first.
- Paired with our Industrial Grade 1750RPM motors, these rotary screws are top of the line!
- Larger cabinets makes maintenance easier Spin-on/spin-off filters, non- proprietary

- Top mount exhaust cooling fan, enables quick and easy services, and installation of exhaust ducting
- Smart PLC including maintenance alarms to help extend the life of the compressor by reminding when and what needs serviced, along with fault alarms to allow for quick troubleshooting, daily automatic start / stop feature allowing for a compressor schedule to be set.
- Specially designed oil sump many brands are designed to use a lot of oil, costing a lot to service, we have designed these to use 50% less oil, providing huge savings!
- 100% duty cycle
- VFD option on all saves up to 40% in energy reduction!

BELT DRIVEN ROTARY SCREW AIR SERIES 5HP-30HP

- Programmable Logistic Controller All EMAX rotary's are controlled by a user friendly Logika PLC. These controllers have many desirable features like,: pressure adjustments, maintenance reminders, air differentials, master slave control and daily or weekly schedules.. Just to name a few.
- Our rotaries are extremely quite on their own but we also have sound proof materials within our locking side panels to ensure ultimate sound reduction.
- Our rotaries have a 70,000 hour life expectancy. Our competitors are only rated for around 25,000 hour.
- Single Phase power up to 30HP available in the variable speed series!
- Innovative Product Design: EMAX offers rotaries in several configurations: tankless, tank mounted, or the complete package in our patented Swing Arm design.









VARIABLE SPEED ROTARY SCREW AIR SERIES

5HP-400HP

Reducing environmental impact is just another way EMAX Compressor is moving forward in the Air Compressor Industry. Our Variable Speed Rotary screws are equipped with the technology and engineering to have significant return on your investment and energy savings. Traditional fixed speed rotary screws operate at a constant speed, continuously switching to on and off to meet demand. This causes abrupt power loads leading to wasted energy. Variable Speed drives gradually increase the motors speed matching the demand reducing energy waste. This slower ramp up compared to on-off compressors dramatically reduces the starting current of the electric motor, this decreases stress on the motor, hence extending the life of the machine. You can save 25-70% on energy by using motor controls or variable frequency drives.



TECH SPECS	ERV0050001	ERV0050003	ERV0070001	ERV0070003	ERV0100001
RUNNING HP	5	5	7.5	7.5	10
CFM @ 110PSI	20	20	29	29	45
MAX PSI	145	145	145	145	145
DRIVE TYPE	Belt	Belt	Belt	Belt	Belt
MOTOR RPM	1750	1750	1750	1750	1750
START TYPE	Variable Speed Drive	Variable Speed Drive	Variable Speed Drive	Variable Speed Drive	Variable Speed Drive
OUTLET SIZE	3/4" NPT				
MOTOR PHASE	Three	Three	Three	Three	Three
DIMENSIONS	26 x 34 x 43				
WEIGHT	562	562	562	562	577
	ERV0100003	ERV0150003	ERV020003	ERV0250003	
RUNNING HP	10	15	20	25	
CFM @ 110PSI	45	70	86	109	
MAX PSI	145	145	145	145	
DRIVE TYPE	Belt	Belt	Belt	BELT	
MOTOR RPM	1750	1750	1750	1750	
START TYPE	Variable Speed Drive	Variable Speed Drive	Variable Speed Drive	WYE/DELTA	
OUTLET SIZE	3/4" NPT	1" NPT	1" NPT	1"	
MOTOR PHASE	Three	Three	Three	3	
DIMENSIONS	26 x 34 x 43	36 X 31 X 49	36 X 31 X 49	55.5 x 38 x 57	
WEIGHT	577	898	915	1250	

www,EmaxCompressor.com

027



PREMIUM INDUSTRIAL AIR DRYERS

- Purifies compressed air by chilling to condense moisture
- High refrigerant safety
- Condensate is drained carrying oil and dirt particles away from the air
- Outlet air baffle heater prevents condensation on outlet air piping
- Heavy duty steel cabinet
- Trouble free operation refrigerated air inlet inner cooler for high temp cooling
- Side mounted condenser & fan motor
- Environmentally friendly 134A refrigerant
- Pre-Plumbed
- 5 Micron Pre-Filter
- Built in 1 Micron Active Coalescing Filter
- Built in Auto Drain system eliminates the need for daily maintenance
- Quick, easy to remove cabinet door for easy servicing No screws!
- UL & CSA approved

TECH SPECS



30CFM -2000CFM

	EDRCF1150030	EDRCF1150058	EDRCF1150115	EDRCF1150144
CFM	30	58	115	144
PIPE SIZE	1/2"	3/4"	1 1/2"	1 1/2"
VOLTAGE 60HZ	115	115	115	115
AMPERAGE	4	7.2	11	14
DEW POINT (F)	37-50	37-50	37-50	37-50
MAX WORKING PSI	230	230	230	230
MAX INLET TEMP (F)	140	140	140	150
REFRIGERANT TYPE	134a	134a	134a	134a
MAX AMBIENT TEMP	122	122	122	120
	EDRCF230288	EDRCF460288	EDRCF230575	EDRCF460575
CFM	288	288	575	575
PIPE SIZE	2"	2"	3"	3"
VOLTAGE 60HZ	230 v-3 phase	460 v-3 phase	230 v-3 phase	460 v-3 phase
AMPERAGE	14	14	10	10
DEW POINT	37-50	37-50	37-50	37-50
MAX WORKING PSI	230	230	230	230
MAX INLET TEMP (F)	150	150	150	150
REFRIGERANT TYPE	134a	134a	134a	134a
MAX AMBIENT TEMP	120	120	120	120



REGENERATIVE DESICCANT COMPRESSOR AIR DRYER UP TO 260 CFM

- Low power consumption 115V single phase
- CE/UL approved
- Ambient air temp: Min 34F / Max 122F
- Inlet Temp: Min 40F / Max 120F
- Programmable controller, remote start-stop connection
- Can be mounted to the floor or wall with adjustable mounting brackets designed to remove moisture from compressed air by utilizing state of the art technology to obtain dewpoints of -40F and by appropriate de-rating -100F PDP.
- High quality components
- Quick and easy connections
- 2 Year warranty



TECH SPECS

	EDRDES1150025	EDRDES1150045	EDRDES1150110
CFM	25	45	110
INLET-OUTLET	1/2" NPT	1 1/2" NPT	1 1/2" NPT
INLET PRESSURE	60 MIN/230 MAX	60 MIN/230 MAX	60 MIN/230 MAX
AMBIENT TEMP	34 MIN/122 MAX	34 MIN/122 MAX	34 MIN/122 MAX
VOLTAGE	115V	115V	115V
WEIGHT	92	156	292













Р 031

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- ROTARY SCREW
- PERFECT FOR MOBILE APPLICATIONS
- WEIGHS LESS THAN 400LBS
- 70CFM@100PSI
- MAX SET PSI IS 145
- COMPACT DESIGN FOR EASY MOBILITY
- EXTENDABLE / REVERSABLE HANDLE

TECH SPECS

- ELECTRIC START -BATTERY INCLUDED
- EASILY ACCESSABLE AIR OUTLETS AND FUEL TANK
- 24 HP KOHLER COMMAND PRO ENGINE
- FUEL THROTTLE REGULATION CONTROL FOR FUEL USAGE ON LOW AND HIGH DEMANDS

APPLICATIONS

- RENTAL
- JACKHAMMER
- SANDBLASTING
- DRY ICE BLASTING
- FIELD SERVICE TRUCKS
- CONSTRUCTION

НР	24 - KOHLER COMMAND PRO		
CFM	70@100PSI / 62@145PSI		
FUEL TANK	3 GALLON		
MOTOR PHASE	GAS		
DIMENSIONS	47" X 31" X 31"		
WEIGHT	397LBS		



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DIESEL ROTARY SCREW 90CFM



FEATURES / SPECS

- HEAVY DUTY BUT LIGHT WEIGHT AND WELL BALANCED
- QUIET OPERATING EXHAUST
- WEATHER-PROOF CANOPY
- LIQUID COOLED 3 CYL TOP RATED KUBOTA ENGINE
- COLD WEATHER STARTING GLOW PLUGS
- VARIABLE SPEED ON DEMAND ENGINE CONTROL
- PROVEN GERMAN MADE (SINCE 1939) ROTARY SCREW PUMP

- 100% DUTY CYCLE
- EASY SPIN ON/OFF MANN BRAND FUEL, OIL, AND AIR FILTERS
- LARGE RADIATOR COOLING CAPACITY
- ADJUSTABLE HITCH
- TRAILER OPTION THAT IS DOT CERTIFIED FOR HIGHWAY USE (INCLUDES TITLE FOR REGISTRATION)

EMAX

- LARGE LED TAILLIGHTS
- HOT DIPPED GALVANIZED UNDER SUSPENSION/ GRILL, BALL HITCH ATTACHMENT, TAIL LIGHT, AND INSTRUMENT PANEL

TECH SPECS

HP	24 - KUBOTA ENGINE	
CFM	90	
MAX PSI	125	
FUEL TANK	11 GALLON	
MOTOR	DIESEL	
DIMENSIONS	STATIONARY (59.5"X 30" X 39 TRAILER (116" X 47" X 52.5")	")
WEIGHT	STATIONARY: 974 TRAILER: 1168	
		TRAILER MOUNTED

EDS090ST





GAS AND DIESEL PORTABLES, TRUCK MOUNTS, AND TOWABLES

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POWERED BY

 HEAVY DUTY BUT LIGHT WEIGHT AND WELL BALANCED

- QUIET OPERATING EXHAUST
- WEATHER-PROOF CANOPY
- LIQUID COOLED 3 CYL TOP RATED KUBOTA ENGINE
- COLD WEATHER STARTING GLOW PLUGS
- VARIABLE SPEED ON DEMAND ENGINE CONTROL
- PROVEN GERMAN MADE (SINCE 1939) ROTARY SCREW PUMP

- 100% DUTY CYCLE
- EASY SPIN ON/OFF MANN BRAND FUEL, OIL, AND AIR FILTERS
- LARGE RADIATOR COOLING CAPACITY

- ADJUSTABLE HITCH
- TRAILER OPTION THAT IS DOT CERTIFIED FOR HIGHWAY USE (INCLUDES TITLE FOR REGISTRATION)
- LARGE LED TAILLIGHTS
- HOT DIPPED GALVANIZED UNDER SUSPENSION/ GRILL, BALL HITCH ATTACHMENT, TAIL LIGHT, AND INSTRUMENT PANEL

TECH SPECS

HP	24 - KUBOTA ENGINE		
CFM	115		
MAX PSI	125		
FUEL TANK	11 GALLON		
MOTOR	DIESEL		
DIMENSIONS	STATIONARY (59.5"X 30" X 39") TRAILER (116" X 47" X 52.5")	STATIONARY (59.5"X 30" X 39") TRAILER (116" X 47" X 52.5")	
WEIGHT	STATIONARY: 1005 TRAILER: 1202		



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FEATURES / SPECS

POWERED BY

Richery 🔊

- HEAVY DUTY BUT LIGHT WEIGHT AND WELL BALANCED
- QUIET OPERATING EXHAUST
- WEATHER-PROOF CANOPY
- TURBOCHARGED 4 CYL TOP RATED KUBOTA ENGINE
- COLD WEATHER STARTING GLOW PLUGS
- VARIABLE SPEED ON DEMAND ENGINE CONTROL
- ITALIAN MADE ROTARY SCREW PUMP
- 100% DUTY CYCLE

TECH SPECS

- EASY SPIN ON/OFF MANN BRAND FUEL, OIL, AND AIR FILTERS
- LARGE RADIATOR COOLING CAPACITY

EMAX

- ADJUSTABLE HITCH
- TRAILER OPTION THAT IS DOT CERTIFIED FOR HIGHWAY USE (INCLUDES TITLE FOR REGISTRATION)
- LARGE LED TAILLIGHTS
- HOT DIPPED GALVANIZED UNDER SUSPENSION/ GRILL, BALL HITCH ATTACHMENT, TAIL LIGHT, AND INSTRUMENT PANEL

	45 - TUR	45 - TURBOCHARGED KUBOTA ENGINE		
HP	43 100			
CFM	185			
MAX PSI	125			
FUEL TANK	21 GALLO	N N		
MOTOR	DIESEL			
DIMENSIONS		ARY (69"X 35" X 44.5") 122.5" X 52" X 59.5")		
WEIGHT	STATION	ARY: 1400 TRAILER: 1653		
TDI				



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GAS DRIVEN SERIES

POWERED BY

- HONDA GX 630 / GX 690 electric start gas engines
- EPA approved gas tanks on all models
- OHV design provides excellent torque and fuel efficiency.
- Built in head unloaders for heavy duty cycles
- 2 Stage , Low RPM Pumps
- 1 Yr Standard, 5 Yr Extended, Extended Lifetime Pump Warranty



TECH SPECS

	EGES1330V4*	EGES1830ST*	EGES1860ST*	EGES2460ST*
RUNNING HP	13	18	18	24
CFM 100PSI	31	34	34	57
MAX PSI	175	175	175	175
PUMP RPM	640	800	800	640
ENGINE RPM	3200	3200	3200	3200
ENGINE BRAND	HONDA GX 390	HONDA GX 630	HONDA GX690	HONDA GX690
OUTLET SIZE	3/4"	3/4"	3/4"	3/4"
AIR TANK SIZE	30 GAL	30 GAL	60 gal	60 gal
FUEL TANK CAP	1 GAL	5 GAL	5 gal	5 gal

P 036

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3 IN 1 AIR COMPRESSOR WELDER/GENERATOR

- 14HP KOHLER® Command Pro Gas Engine with Electric Start
- Pressure Lubricated Two-Stage pump delivers a continuous flow of oil to critical engine components
- 5000W continuous run generator / 6000 surge watts
- Two 120V, 20 AMP Outlets / One 240 Volt Outlet
- Two-stage pump features industrial disc valves for extended life and easy maintenance
- Solid cast-iron pump provides maximum durability
- Liquid filled gauges

- Rubber vibration isolator pads
- Heavy duty steel belt guard
- 20 gallon ASME air tanks
- DC 190AMP stick welder with 50' leads
- DC jump starter
- Built-in regulator
- Quick disconnect



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OEMAX

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LIMITED LIFETIME WARRANTY

Go to pages 050 - 053

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PNEUMATIC TOOLS

AIR TOOLS WITH A LIFETIME WARRANTY

EMAX Pneumatic Air Tools out last the rest with their power, performance, precision and their lifetime limited warranty! Our rugged construction offers features you need to get the job done in every industrial & commercial use.

EMAX incorporates industrial ball bearing construction and heat-treated internal cylinders, pistons and valves for optimum performance and extended tool life. Our construction has a built in silencing system that reduces shock and minimizes fatigue, makes the use of these air tools a pleasant experience.



IMPACT TOOLS

EATIWHISIP EATIWCISIP EATIWC5SIP EATIWC5SIP EATIW05SIP EATIWH5SIP EATIWH7SIP EATRT03SIP EATRT05SIP EATRT05SIP Industrial 1" Impact Wrench (Clutching Type: Rocking Dog) Industrial 1" Impact Wrench (Clutching Type: Twin Hammer) Industrial 3/8" Drive 430 ft. lbs. Composite Impact Wrench Industrial 1/2" Drive 950 ft. lbs. Composite Impact Wrench Industrial 1/2" Drive 500 ft. lbs. Twin Hammer Air Impact Wrench Industrial 1/2" Drive Premium 560 ft lbs. Twin Hammer Impact Industrial 3/4" Extreme Duty 1,100 ft. lbs. Air Impact Wrench Industrial 3/8" Industrial Duty Air Ratchet Industrial 1/2" Industrial Duty Air Ratchet

GRINDING TOOLS

EATAG02S1P EATDG02S1P EATAG40S1P Industrial 1/4" Right Angle Air Powered Die Grinder Industrial 1/4" Straight Shaft Air Powered Die Grinder Industrial 4" Heavy Duty Air Angle Grinder





SANDING TOOLS

EATOS30S1P	Industrial Wet Sander
EATAS70S1P	Industrial 7" Extreme Duty Angle Air Sander
EATDS60S1P	Industrial 6" Dual Action Air Orbital Sander
EATJS80S1P	Industrial Random Orbital Air Jitterbug Sander
EATOS50S1P	Industrial 5" 3-in-1 Multi-Function Vacuum Orbital Air Sander
EATOS60S1P	Industrial 6" Random Orbital Air Sander with vacuum

DRILLING TOOLS

EATDR03S1P	Industrial 3/8" Reversible Air Drill
EATDR05S1P	Industrial 1/2" Reversible Air Drill

HAMMERING-CHISELING-CUTTING TOOLS

EATHM70K9P	Industrial Low Vibration Air Hammer Kit - 3000 BPM
EATHM80S1P	Industrial Composite Vibration-Dampening Air Hammer - 3000 BPM
EATHM10S1P	Industrial Composite Vibration Dampening Extended Air Hammer - 2100 BPM
EATBS10S1P	Industrial Air Body Saw - Uses standard air saw blades
EATCO30S1P	Industrial High Speed 3" Air Cut Off Tool











Snap Lids[®]

THE BENEFITS OF USING THE SNAP LID SYSTEM

- Fastest system; save time and money by using the mixing cup as a paint cup
- Easy-to-use; complete system with attuned components
- For all types of paint; four filters available for clear coatings, waterborne coatings, conventional based coatings and primers.
- For all types of spray guns; matching adapter for almost all types of spray guns
- Unique valve system; prevents a vacuum and guarantees a stable paint flow
- Reinforced lid; for fast and easy closure and leak prevention
- Secure and tight thread; for a stable and watertight connection to the spray gun

 $\ensuremath{\mathbb{R}}$ The above brands are registered trademarks of COLAD



PROTECT IT!

LIMITED LIFETIME WARRANTY

Go to pages 050 - 053

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EATSPGPS1P

Primer/Surface, Finish sanding required, Tip size 1.8, Entry Level PRO, Will work with larger tip and cap size.

AVERAGE AIR CONSUMPTION **3.6 CFM**

working pressure **3.0**

air inlet





EATSPGPE1P

Primer/Sealer, Tip Size 1.3, Entry Level PRO, smaller body style gun.

AVERAGE AIR CONSUMPTION

3.6 CFM 2

working pressure **2.0-3.0**

AIR INLET



EATSPGMF1P

Metallic, FInish paint, Tip size 1.3, Mid Tier Pro, HVLP Premium Performance.

AVERAGE AIR CONSUMPTION 7-10 CFM working pressure 2.0-3.0

AIR INLET



SPRAYGUNS FEATURES / SPECS

FROM START TO FINISH

EATSPGSF1P

Solid Finish Paint Tip Size 1.3, Mid Tier PRO, Premium Performance.

AVERAGE AIR CONSUMPTION

5.8 CFM

working pressure **2.0-3.0**

air inlet 1/4" NPT





EATSPGPC1P

Clear coat tip size 1.3, Premium Pro, HVLP highest performance.

AVERAGE AIR CONSUMPTION

7-10 CFM

WORKING PRESSURE

AIR INLET

EATSPGTUIP

Touch Up Gun, Tip Size 1.1, Mid Tier PRO, mini body style gun.

AVERAGE AIR CONSUMPTION WORKING PRESSURE 2.0-3.0

air inlet 1/4" NPT



*LIFETIME WARRANTY ON GUN BODY, 1 YEAR ON ALL PARTS EXCLUDING WEAR PARTS





THE BENEFITS OF USING THE SNAP LID SYSTEM

- Fastest system; save time and money by using the mixing cup as a paint cup
- Easy-to-use; complete system with attuned components
- For all types of paint; four filters available for clear coatings, waterborne coatings, conventional based coatings and primers.
- For all types of spray guns; matching adapter for almost all types of spray guns
- Unique valve system; prevents a vacuum and guarantees a stable paint flow
- Reinforced lid; for fast and easy closure and leak prevention
- Secure and tight thread; for a stable and watertight connection to the spray gun
 - $\ensuremath{\mathbb{R}}$ The above brands are registered trademarks of COLAD





Colad Mixing Cups for paint preparation are made of polypropylene. Because of the clearness of the cups the paint content and the mixing ratios are very visible from the inside of the cup.

It is designed for one time use, save cleaning time with the Colad disposable Mixing Cup.













MIX

- Liner-free cup design: Mix directly in the Snap Lid® mixing cup and use as a paint cup, all in one!
- All industry-standard mixing ratios printed directly on the cup
- Available Turbomix Paintsaver® speeds up mixing and reduces paint waste

SNAP

- Vented Snap Lid® attaches directly to the precision-matched mixing/paint cup
- Fast and easy "snap" assembly for a leak-proof seal
- Two built-in removable filter options: 130UM and 190UM

GO

- Vented paint cup performance Reinforced lid for a secure
- closure and leak prevention
- Threaded solid connection to the spray gun

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COLAD KITS: **CUPKIT001 & CUPKIT002**



POWER • **PRECISION** • **PERFORMANCE**

HULK air compressors deliver overwhelming performance to ensure that they meet the needs of even the most demanding environments.

All products are designed with exacting tolerance and specifications to deliver all the power that's needed at the job site, garage or shop, for extreme performance.



IN SILENT**AIR**

HULK 5HP & 7.5HP

3 CYLINDER COMMERCIAL AIR COMPRESSOR WITH 80 GALLON TANK

- SILENT AIR™ NOISE REDUCTION TECHNOLOGY WITH 5-STAGE
- INTAKE FILTRATION
- TANK DRAIN EXTENDED VALVE
- MAGNETIC STARTER
- 1750 LOW RPM INDUSTRIAL ODP ELECTRIC MOTOR
- 80 GALLON ASME CERTIFIED TANK
- SOLID CAST IRON, 2-STAGE, 3 CYLINDER, LOW RPM PUMP
- INDUSTRIAL DISC VALVES
- OIL DRAIN VALVE
- 2-V STYLE BELTS-B GROOVE
- 1 3 GAUGE STEEL BELT GUARD
- 1 YR STANDARD WARRANTY,
 4 YR EXTENDED WARRANTY

TECH SPECS

	HI05V080Y1S	HI07V080Y1S
RUNNING HP	5	7.5
CFM 100PSI	18	26
MAX PSI	175	175
PUMP MODEL	APP3Y0722T	APP3Y0722T
PUMP RPM	680	800
MOTOR RPM	1750	1750
DBA AVG RATING	57	67
OUTLET SIZE	3/4"	3/4"
MOTOR PHASE	SINGLE 230V	SINGLE 230V



HULK silent air compressors are designed to deliver high air power output with little noise . These commercial-grade pumps are designed with heavy gauge steel cylinders, cylinder head and valves for maximum durability and reliability.

EXTENDED LIFETIME PISTON PUMP WARRANTY

At EMAX Compressor, we refer to our worry-free Extended Lifetime Pump Warranty as our "Preventative Maintenance Initiative" that serves as a regular reminder that your EMAX air compressor requires an oil and filtration change, to ensure it continues to provide years of reliable service.

Benefits

When you choose the Extended Lifetime Pump Warranty, we'll send you air filters for both your air compressor, as well as the Silent Air™ Unit, if applicable, along with our Smart Oil so that you have what you need to service your compressor on a scheduled basis.

Why is it called the best warranty in the industry?

If a pump failure occurs at any time during the Extended Lifetime Pump Warranty period, we will send the replacement part required to fix the pump assembly, in order to keep your business running smoothly.

OUR STANDARD WARRANTY POLICY

Each EMAX Compressor comes with our standard warranty policy. Our standard warranty policy covers all defects in workmanship or materials. During the first 90 days of the policy EMAX will cover shipping for any warranty claims. Our standard technical assistance is provided during and after your warranty period.



EXTENDED WARRANTY POLICIES

STANDARD

EMAX offers different levels of extended warranty plans to best fit the customers needs. Extended plans vary by which EMAX product is purchased. Extended warranty plans include our advanced technical Smart Air support providing the highest level of support! Smart Tech support is an interactive support team available to you at your fingertips by just downloading a free app. The app provides free remote meetings. interactive touch display, real live personal to assist. All of our plans include warranty labor cost as well.



HOW TO GET AN EXTENDED WARRANTY?

EXTENDED

EMAX makes it easy! Just register your compressor on our website, pick and enroll in one of our plans and your covered!





Purchasing an air compressor is a significant investment! Protect your equipment and budget against unexpected maintenance and downtime.

EMAX Compressor's warranty program offers you extended warranty plans that fit your needs and budget to provide you with peace of mind.

WWW.EMAXWARRANTY.COM



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WHAT IS NOT COVERED?

The warranty applies only to the original purchasers and may not be transferred. The warranty only covers defects that arise under normal usage and does not cover malfunction, failure or defect resulting from misuse, abuse, neglect, alteration, modification or acts of nature. Labor charges for repairs or maintenance made by person(s) other than an authorized, approved service technician or any labor after the 1-year Standard Warranty expires. Normal wear and tear parts.







EXTENDED WARRANTY

MAINTENANCE KITS

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EMAX PISTON ELECTRIC AIR COMPRESSORS			
EXTENDED WARRANTY MAINTENANCE KITS - DESCRIPTION	1YR	5YR	Lifetime Pump
Extended Warranty Filter Kit for 5hp - 10hp Piston Compressors	FKIT008	FKIT008WB	FKIT026
Extended Warranty Filter Kit for 15hp - 20hp Piston Compressors	FKIT009	FKIT009WB	FKIT027
Extended Warranty Filter Kit for 25hp Piston Compressors	FKIT010	FKIT010WB	FKIT028
Extended Warranty Filter Kit for 5hp - 10hp Piston Compressors with Silencers	FKIT008A	FKIT008AWB	FKIT026A
Extended Warranty Filter Kit for 15hp - 20hp Piston Compressors with Silencers	FKIT009A	FKIT009AWB	FKIT027A
Extended Warranty Filter Kit for 25hp Piston Compressors with Silencers	FKIT010A	FKIT010AWB	FKIT028A

EMAX PISTON GAS ENGINE DRIVEN AIR COMPRESSORS

EXTENDED WARRANTY MAINTENANCE KITS - DESCRIPTION	1YR	5YR	Lifetime Pump
Warranty Kit for 8HP &13HP 2 CYL Gas driven Compressors, Includes Synthetic Piston Oil, air filters	FKIT046	FKIT047	FKIT050
Warranty Kit for 13HP V4 Gas driven Compressors, Includes Synthetic Oil, air filters	FKIT035	FKIT033	FKIT030
Warranty Kit for 14HP Gas driven Compressors, Includes Synthetic Piston Oil, air filters	FKIT038	FKIT039	FKIT040
Warranty Kit for 18HP V4 Gas driven Compressors, Includes Synthetic Piston Oil, air filters	FKIT036	FKIT034	FKIT031
Warranty Kit for 24HP Gas driven Compressors, Includes Synthetic Piston Oil, air filters	FKIT037	FKIT032	FKIT029





EMAX ROTARY SCREW ELECTRIC AIR COMPRESSORS

EXTENDED WARRANTY Maintenance Kits - Description	1YR	10YR	LIFETIME Air End
Extended Warranty Kit for 7.5 to 10 HP (T) Rotary Screw Compressor (SN DRIVEN)	SKIT001	SKIT001WB	
Extended Warranty Kit for 5-10 HP (T) Rotary Screw Compressor (SN DRIVEN)	SKIT001A	SKIT001AWB	SKIT001AWBSM
Extended Warranty Kit for 7.5 to 10 HP (T) Rotary Screw Compressor (FOOD GRADE)	SKIT002		
Extended Warranty Kit for 7.5 to 10 HP (T) Rotary Screw Compressor (FOOD GRADE)	SKIT002A		
Extended Warranty Kit for 15 to 20 HP (T) Rotary Screw Compressor	SKIT003	SKIT003WB	SKIT003WBSM
Extended Warranty Kit for 15 to 20 HP (T) Rotary Screw Compressor (Food Grade)	SKIT004		
Extended Warranty Kit for 25-30 HP (T) Rotary Screw Compressor	SKIT005	SKIT005WB	SKIT005WBSM
Extended Warranty Kit for 25 to 30 HP (T) Rotary Screw Compressor (FOOD GRADE)	SKIT006		
Extended Warranty Kit for 40HP DD(T) Rotary Screw Compressor	SKIT028	SKIT028WB	SKIT028WBSM
Extended Warranty Kit for 40 to 60 HP (T) Rotary Screw Compressor (SN DRIVEN)	SKIT007	SKIT007WB	
Extended Warranty Kit for 40 to 60 HP (T) Rotary Screw Compressor (SN DRIVEN)	SKIT021	SKIT021WB	
Extended Warranty Kit for 50-60HP DD(T) Rotary Screw Compressor	SKIT029	SKIT029WB	SKIT029WBSM
Extended Warranty Kit for 75 to 100 HP (T) Rotary Screw Compressor	SKIT019	SKIT019WB	SKIT019WBSM
Extended Warranty Kit for 75 to 100 HP (T) Rotary Screw Compressors (FOOD GRADE)	SKIT020		
Extended Warranty Kit for 125-150 HP (T) Rotary Screw Compressor	SKIT026	SKIT026WB	SKIT026WBSM
Extended Warranty Kit for 175-200 HP (T) Rotary Screw Compressor	SKIT027	SKIT027WB	SKIT027WBSM

EMAX ROTARY SCREW GAS & DIESEL DRIVEN COMPRESSORS

EXTENDED WARRANTY Maintenance Kits - Description	1YR	10YR	LIFETIME Air End
EXTENDED WARRANTY Maintenance Kits - 2500 Series ST - STR Diesel	SKIT060	SKIT060WB	SKIT060WBSM
EXTENDED WARRANTY Maintenance Kits - 3000 Series ST - STR Diesel	SKIT061	SKIT061WB	SKIT061WBSM
EXTENDED WARRANTY Maintenance Kits - 5000 Series ST - STR Diesel	SKIT062	SKIT062WB	SKIT062WBSM
EXTENDED WARRANTY Maintenance Kits - Gas Series	SKIT063	SKIT063WB	SKIT063WBSM

SM RT

DESIGNED FOR RECIPROCATION AIR COMPRESSORS



SMART PATENTED NOISE REDUCTION TECHNOLOGY

SYNTHETIC OIL

OILEXPISI02G

MADE IN THE USA

U.S. Gallon (3.78 Liters)

PISTON COMPRESSOR OIL

MINIMIZE FRICTION & WEAR

· REDUCE OPERATION TEMPERATURES LOWER NOISE UP TO 10 DECIBELS IMPROVE ENERGY SAVINGS UP TO 15% INCREASE PART & COMPRESSOR LIFE · EXTREME HEAT & PRESSURE PERFORMANCE

LUBRICATION TECHNOLOGY

USING SMART OIL[™] IN ANY AIR-COOLED OR WATER-COOLED ENGINE WILL ENSURE UP TO 2X THE NORMAL BEARING LIFE AND EXTEND THE ENGINE WARRANTY.

SMART OIL[™] ALSO IMPROVES HORSEPOWER PERFORMANCE BY UP TO 10%.

SMART OIL™ WORKS WITH ALL BRANDS OF AIR COMPRESSORS AND ALL PRODUCTS USING AIR-COOLED OR WATER-COOLED ENGINES.

- MINIMIZE FRICTION & WEAR
 LOWER NOISE UP TO 10 DECIBELS
- INCREASE PUMP AND ENGINE LIFE
 REDUCE OPERATION TEMPERATURES
- IMPROVE ENERGY SAVINGS UP TO 15% EXTREME HEAT & PRESSURE PERFOMANCE



SERVICES

MERCHANT PROGRAM

WE ARE ACCEPTING NEW MERCHANTS!

Emax Compressor started to build its name in 1977. From our humble beginnings in a Boston, Indiana basement to supplying top quality compressors to well-known retailers all over the United States, Mexico, and Canada. We have built a quality brand, developed long term relationships with our customers, and continued to reach our goal of becoming one of the top selling compressor manufacturers.

EMAX offers the only domestically manufactured reciprocating air compressor program dedicated to drop shipments. Our proprietary just-in-time manufacturing process enables us to deliver the highest quality and value directly from factory to shop.



PHONE: 866.294.4153 Fax: (937) 540-1157

EMail: info@emaxcompressor.com https://emaxcompressor.com/merchant-program/



SMART AIR SUPPORT

This cutting-edge way to solve any issues you may experience with its unique

"see-what-you-see" technology using your smart phone. This is tech support 2.0! No matter how far away our customer may be with Smart Air Tech Support, we're able to see through our customers smartphone

camera and guide them, even setting 3D markers on their compressors to collaborate with them to repair the issue.

Our virtual tech support helps avoid delays in repairs and lessen downtime. Our team is ready to provide direct support via audio and video with a quick download of an APP.

SERVICE AND PARTS

THE BEST SUPPORT IN THE INDUSTRY

EMAX Compressor provides the best support in the industry. We have an amazing team on the road and in our call center ready to help!

Our Smart air support allows us to provide trouble shooting and guidance virtually, as if we were right on-sight!

NOVATON It's in the air.

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