

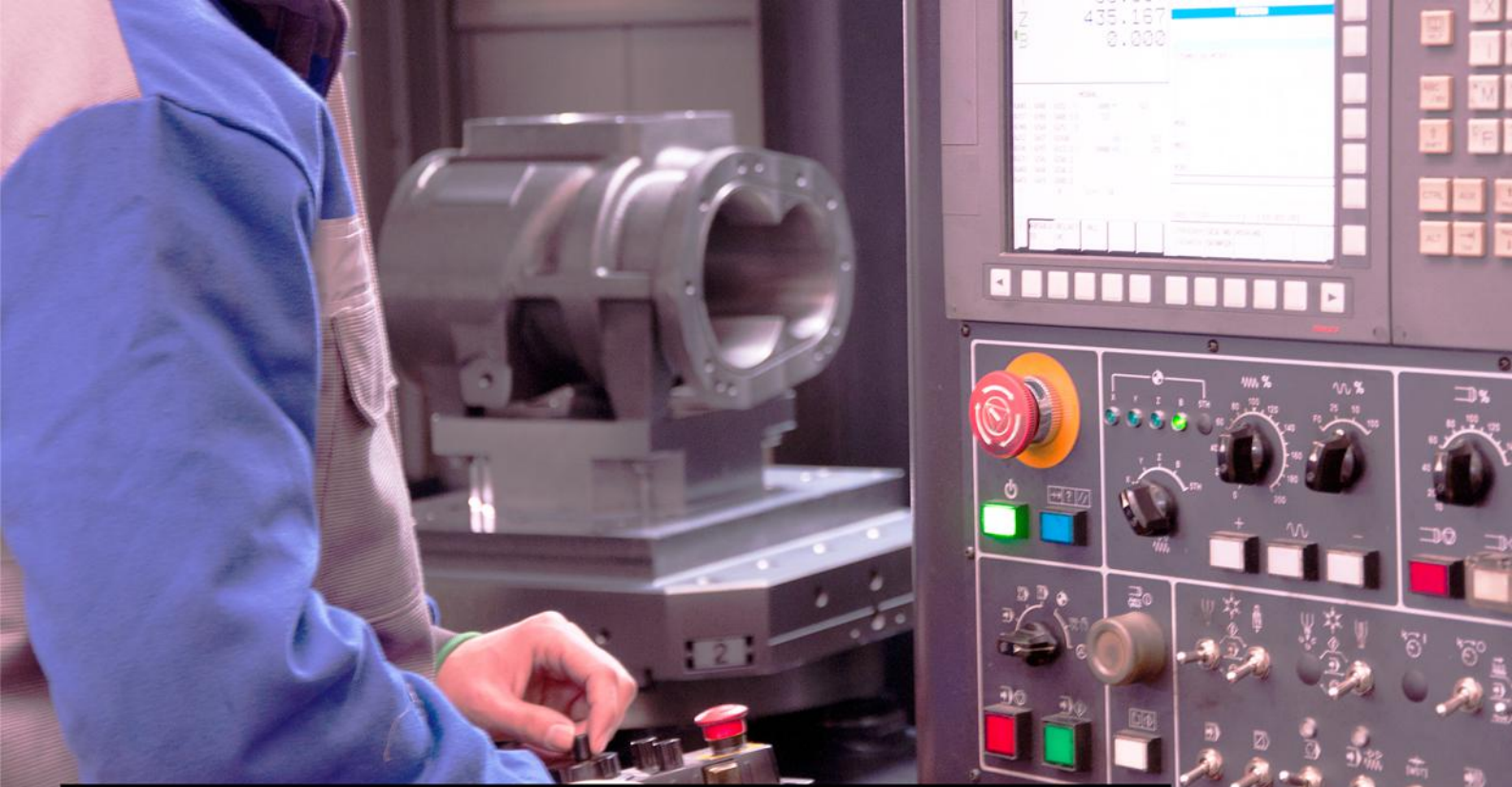


Industrial Air Compressors

**Rotary Screw & Piston
Oil Injected Air Compressors
4 KW to 250 KW**

.....
PRODUCT CATALOG

2019



COMBINATION OF TECHNOLOGY AND DISCIPLINE

WENDEL Kompressoren

We are dedicated to provide superior technology and services, enabling our customers to create the products of today and the innovations of tomorrow. Throughout the years, we have evolved and fine-tuned our technology to stay ahead of competition and always serve our customers in the best way we can. We have colleagues at all major suppliers in our industry, enabling great knowledge sharing and powerful technology innovation worldwide. Wendel replacement parts for its compressors, airends, motors, fans, booster, and spare needs, factory-genuine original parts and aftermarket as well. With its vast research resources, Wendel makes it easy for customers to purchase the high-quality parts their businesses require, including high-demand and hard-to-locate items.

We have an increased ambition for future growth: a growth that we believe is built by exploring new technologies, new markets, new business models, and new relationships. During the last couple of years, we have built strong partnerships with several leading specialists in our industry and we took another massive step forward earlier this year. Wendel kompressoren dedicated to new technology and new innovative products and ambition to be a driving force in the ever-changing landscape of technology.

Wendel Kompressoren is an acknowledged leader in the production, installation, sale, and service of complete industrial compressed air solutions, as well as numerous other cutting-edge industrial technologies. . Wendel Kompressoren air and diverse technological solutions enable customers in such myriad fields as industrial manufacturing, plastic and paint industry, textile, marine, power generation, marble, hospitals, trains, among others, to reduce energy costs while increasing productivity and reliability.. Furthermore, this also helps raise bottom line profitability.

Our Commitment

Developing current models of Compressors, reducing energy consumption in compressed air solutions, accelerating clients access to innovative compressors and improving work safety – these are our primary commitments. By working in partnership with all Wendel Kompressoren engineers, we seek to develop practical solutions to make these goals a reality.

We believe that these commitments are in the best interest of World's humans. We will engage with all partners in compressor delivery to discuss, design and implement policies that help us achieve these goals, while improving public health and economic wealth, as well as enhancing world's industrial and science base.

Our Vision

We want systems that provide with equal and early access to the best and safest compressors, that support innovation while balancing realistic benefit and risk; Such a vision will also assist sustaining World's economic growth and competitiveness, by balancing compressor budgets and helping to provide for a effective and productive workforce. It also offers the most effective approach to deliver the innovative Compressors to tackle current and potential industry demands.

**NEW GENERATION
ROTARY SCREW AIR COMPRESSORS**



T & TK SERIES

Rotary Screw Air Compressors
Includes Air Receiver & Air Dryer



WK 4 T, WK 5 T, WK 7 T, WK 11 T, 15 T
WK 4 TK, WK 5 TK, WK 7 TK, WK 11, TK 15 TK

■ Extra Protection

11 KW and 15 KW series air compressors use same type cabinet. Asymmetric profiled air end group is driven by the bearings that is highly resistant against dust. This air end group that is driven by belt and pulley work silent due to the structure of bearing and profile. These compressors have very long bearing maintenance time, which work more efficiently than the screw groups of competitors. These compressors that have cabin cover system are easy to service also facilities save money and time. Electric control unit get info to the operator regarding, warnings, fault codes and maintenance time of the compressors.

■ Compact Design

"TK series" compressors are compact design compressors including compressor, air tank, dryer and filters. In TK series, compressor and dryer are mounted on the same air compressor. Moisture of pressured air is separated by the dryer while compressor running and sent to air tank. Eventually, dry air is delivered to the system and lifespan of the air tank is extended.



■ Plug & Play

One of the most significant features of TK series compressors is easy usage. These compressors are "Plug&Play" compressors. Just by connecting compressor to electricity, you can start having pressured air in your facility.





Air Dryer

Reliability

Models & Technical Specifications

4 KW to 15 KW / T & TK SERIES

Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)	Tank Weight (Kg)
WK - 4 T	7	0,55	19,25	4/5,5	3 / 4"	860*1970*1670	280	500
	10	0,45	15,75					
	13	0,35	12,25					
WK - 5 T	7	0,8	28	5,5/7,5	3 / 4"	860*1970*1670	300	500
	10	0,65	22,75					
	13	0,55	19,25					
WK - 7 T	7	1,1	38,5	7,5/10	3 / 4"	860*1970*1670	420	500
	10	0,85	29,75					
	13	0,78	27,3					
WK - 11 T	7	1,9	63	11/15	3 / 4"	860*1970*1670	580	500
	10	1,6	56					
	13	1,3	45					
WK - 15 T	7	2,5	88	15/20	3 / 4"	860*1970*1670	650	500
	10	2,1	74					
	13	1,65	58					
WK - 4 TK	7	0,55	19,25	4/5,5	3 / 4"	865*2050*1670	450	500
	10	0,45	15,75					
	13	0,35	12,25					
WK - 5 TK	7	0,8	28	5,5/7,5	3 / 4"	865*2050*1670	490	500
	10	0,65	22,75					
	13	0,55	19,25					
WK - 7 TK	7	1,1	38,5	7,5/10	3 / 4"	865*2050*1670	510	500
	10	0,85	29,75					
	13	0,78	27,3					
WK - 11 TK	7	1,9	63	11/15	3 / 4"	865*2050*1670	595	500
	10	1,6	56					
	13	1,3	45					
WK - 15 TK	7	2,5	88	15/20	3 / 4"	865*2050*1670	635	500
	10	2,1	74					
	13	1,65	58					



E SERIES

Rotary Screw Air Compressors

WK-5 E WK-7 E WK-11 E
WK-15 E WK-18 E WK-22 E

Digital Control Panel

Wendel rotary screw air compressors are equipped with analogue or digital control panel options according to user preferences.

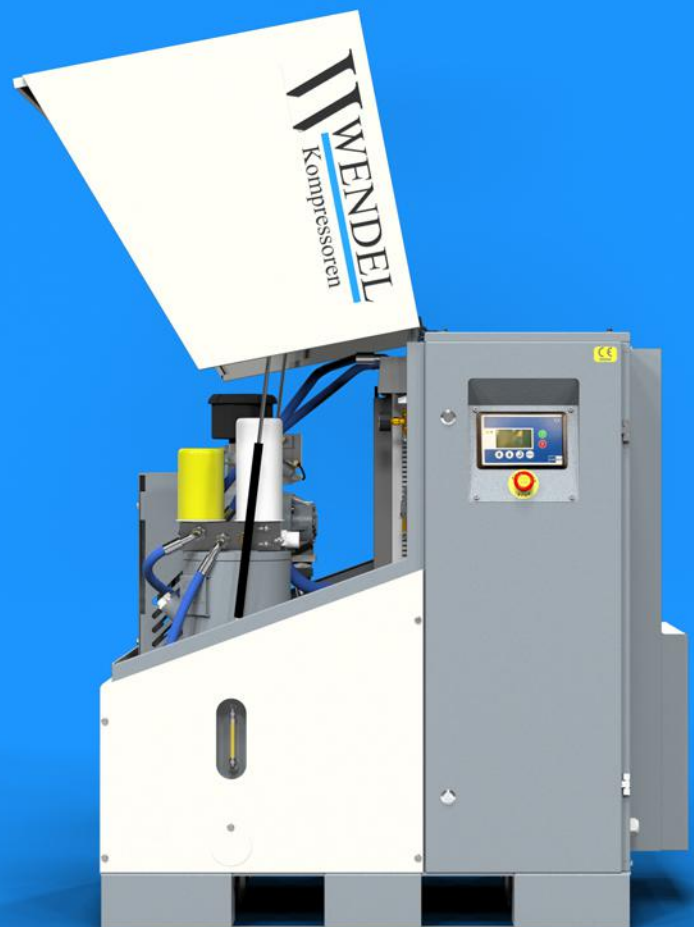
Easy To Use

When you need to use the compressor, just push the start button. Temperature, pressure and other important data can be monitored from the control panel.

If compressor encounters a trouble, it protects itself against any damage that may occur and stops. Also You can see the warning signals from the control panel.

» Optional Specifications

- Direct Drive
- Variable Speed Control
- Soft Starter
- IE 4 Electrical Motor
- Tropical Modification
- Silencer





WARNING!
DO NOT RUN WHILE COVER OPEN



18,5 KW and 22 KW series air compressors use same type cabinet. These series use W-7 Airend and turnover rate is up to 3800 rpm in these compressors. Airend lifetime is longer that work is low speed without any fault. The flow loss rate is reduced to zero due to the selection of larger suction group than its competitors.

Absorbed air pass in to the precision filter after the prefiltration that is stated at the cabin. Pre-filtering is more important for life time of air compressor.

Airend bearings are durable, consume less energy at the same time noiseless working systems. It protects durability even in dusty ambience, also it prevent against locking and wrapping of motors. Especially, Our Airend groups provide 13 bar that we use familiar brands as SKF, TIMKEN and FAG.



Models & Technical Specifications

5 KW to 22 KW / E SERIES

Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)
WK 5 E	7	0,8	28	5,5 / 7,5	3 / 4"	730*970*1100	240
	10	0,65	22,75				
	13	0,55	19,25				
WK 7 E	7	1,1	38,5	7,5 / 10	3 / 4"	730*970*1100	245
	10	0,85	29,75				
	13	0,78	27,3				
WK 11 E	7	1,8	63	11 / 15	3 / 4"	800*1250*1220	370
	10	1,6	56				
	13	1,3	45				
WK 15 E	7	2,4	84	15 / 20	3 / 4"	800*1250*1220	420
	10	2,1	73,5				
	13	1,8	63				
WK 18 E	7	3,1	108,5	18,5 / 25	1"	880*1310*1320	475
	10	2,6	91				
	13	2,1	73,5				
WK 22 E	7	3,6	126	22 / 30	1"	880*1310*1320	485
	10	3,2	112				
	13	2,4	84				

E SERIES

Rotary Screw Air Compressors

WK 30 E, WK 37 E, WK 45 E



LONG LIFE & ENERGY SAVER

30KW and 37 KW Series Wendel Compressors are economic and also they use high efficiency new generation profile and airend group that is driven by belt and pulley. These series use W-8 Airend. These airends has long life bearings due to it has low rotation speed. This airend group has more than 30.000 hours lifetime, additionally noise level is minimum.

Pulley group are equipped with cooling system. These types of pulleys minimize energy the loss additionally cooling channel extend belt life. Lifting rings attached on these series compressors due to quarries and some markets need to use compressor so it help you to lift the compressor one to another place by forklift or crane.

High efficiency Cooling fan is new generation. it effects to cooling system even in so hot ambience. The tension of the belt is kept in a constant tension with the automatic tensioning system due to the heating of the compressor and belt. Last of all, the belt is prevented from skidding and the power loss is minimized.

HEATING SYSTEM

Heating system is optionally served & it protects compressor's parts especially airend against to be damaged by cold ambient temperature.





Lift Rings

Lift Rings help you to lift the compressor one to another place by forklift or crane.



Self Cooling Pulleys

Belts are protected from detrition due to the self cooling pulleys.

There are 2 stage filtration in compressors which provides separation of dust and air.

Filtration

1. Suction Filter
2. Panel Filter

1



2



Models & Technical Specifications

30 KW to 45 KW / E SERIES

Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)
WK 30 E	7	5,2	182	30 / 40	1"-1 / 4"	1000*1200*1670	610
	10	4,3	150,5				
	13	3,6	126				
WK 37 E	7	6,2	217	37 / 45	1"-1 / 4"	1000*1200*1670	630
	10	5,2	182				
	13	4,3	150,5				
WK 45 E	7	7,5	283,5	45 / 60	1"-1 / 4"	1000*1200*1670	750
	10	6,8	231				
	13	5,5	192,5				



E SERIES

Rotary Screw Air Compressors

WK-45 E PLUS, WK-55 E , WK-75 E

MAX EFFICIENCY AND SAFETY

You can get all fault, service and maintenance reports by Electronic smart control unit also it provide to work synchronise between two compressors simultaneously. All these specifications are standart in all of our compressor series. Our compressors are coated by powder paintings that is stainless and durable against deformation.

Air compressors used to provide maximum quality, pure air so we use prefiltration and secondary heavy service filters. These types of filters provide inlet air by blocking or minimizing dust particles.

Belt tensioning is automatically made by belt driven series Wendel compressors.

The belt is kept in constant tension with the automatic tensioning system, due to the belt that is extending by the heating of the compressor.

» STEEL ROTORS

Asymmetric profiled rotors are made of steel. Rotors are the main component of the rotary screw air compressors that it composes screw unit of the compressor. Rotor rotation speed (RPM) is kept at minimum level in order to provide increased lifespan for the screw unit.





Vibration Free

55kw and 75kw series belt driven series air compressors that use POLY V type belt are highly safe and efficient. Our company uses these types of belts and it has minimized fault. It has easy carriage and installation by lift rings that is mounted on air compressor. The motor and airtend groups are fitted on a single chassis, which is connected to bottom tray by vibration wedges in all of our compressors. Consequently, the vibrations of compressor is prevented completely by the way it works without any vibration.



Lift Rings



Belt & Pulley System



Tensioning Springs

Models & Technical Specifications

45 KW to 75 KW / E SERIES

Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)
WK 45 E PLUS	7	8	283,5	45 / 60	1"-1 / 4"	1250*1530*1750	1100
	10	6,8	231				
	13	5,5	192,5				
WK 55 E	7	9,8	343	55 / 75	1" -1 / 2"	1250*1530*1750	1350
	10	8,1	283,5				
	13	6,8	238				
WK 75 E	7	12,5	437,5	75 / 100	2"	1250*1530*1750	1445
	10	10,1	353,5				
	13	8,5	297,5				



E SERIES

Rotary Screw Air Compressors

WK 90 E, WK 110 E, WK 132 E

» Versatile

Digital Control Panel

Digital control panels are standard components of Wendel compressors which provide compressor to be easy used. This control panel not only commands compressor but also get logs about the compressor such as temperature, pressure, errors, working hours and service history.

Models & Technical Specifications

90 KW to 132 KW / E SERIES

Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)
WK 90 E	7	15,2	532	90 / 125	2"	1600*2200*1900	1950
	10	13,3	465,5				
	13	11,4	399				
WK 110 E	7	18	630	110 / 150	2"	1600*2200*1900	2200
	10	15,2	532				
	13	13,3	465,5				
WK 132 E	7	22	770	150 / 180	2"	1600*2200*1900	2450
	10	19,8	693				
	13	16,4	574				

OPTIONAL SPECIFICATIONS

Tropical Cooling System

Wendel Kompressoren use efficient axial fan as standard over 30 KW compressors that it is driven by an external 1500 RPM. electric motor. Cooling systems offer high protection by holding motor and radiator, Radiator and motor have appropriate size for compressor capacities. A larger size cooler is offered for high ambient temperatures over 42 °C This will keep the compressor running cooler and protect from over heating



Heating System

Heating system is optionally served & it protects compressor's parts especially air end against to be damaged by cold ambient temperature. This types of compressors are equipped with a heater for heating the oil circulation system and screw group in order to prevent the compressor oil from freezing in the cold season.



Heat Recovery

The heat recovery system used to transfer all the energy that is used by the compressor to water or air by transferring the heat energy that is released during the operation of the air compressor. You can save the % 70 of the compressed air energy by this kind of application. Especially, you are able to heat your offices or factory.



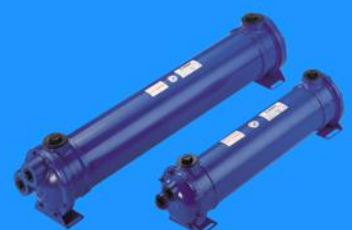
Auto Drain System

Drain systems used in the air tank to drain water which is condensed in the installation points and filters. The evacuation systems of various types are available as timed, zero loss series.



Water Cooled System

Water-cooled compressors are designed especially for working in mines and tunnels. The water sent to the air compressor by chiller type water coolers that is installed on the earth. In case of hot air discharge is difficult in the tunnel or mines, The water and oil are passed through the cooling system and the oil is cooled and by this way compressors are cooled under the ground.



DD SERIES

Direct Drive
Rotary Screw Air Compressors



Long Lifetime

The most important advantage of direct-driven series air compressors is that it has long lifetime. Motor and airend are coupled directly in Direct Driven Series air compressors.

The loads on the bearings are quite low and it has much longer-life bearings in this type of compressors. Disadvantage of this type of compressors is that their pressures cannot be changed. It is usually used in connection with 1:1 or with transmission connection. Direct coupled compressors are durable and have a long service life, noise level is lower than the belt driven series.

The motor and airend groups are fitted on a single chasis, which is connected to bottom tray by vibration wedges in all of our compressors. Consequently, the vibrations of compressor is prevented completely by the way it works without any vibration.

Both motor and airend are assembled (coupled) directly in Direct Driven Series air compressors.

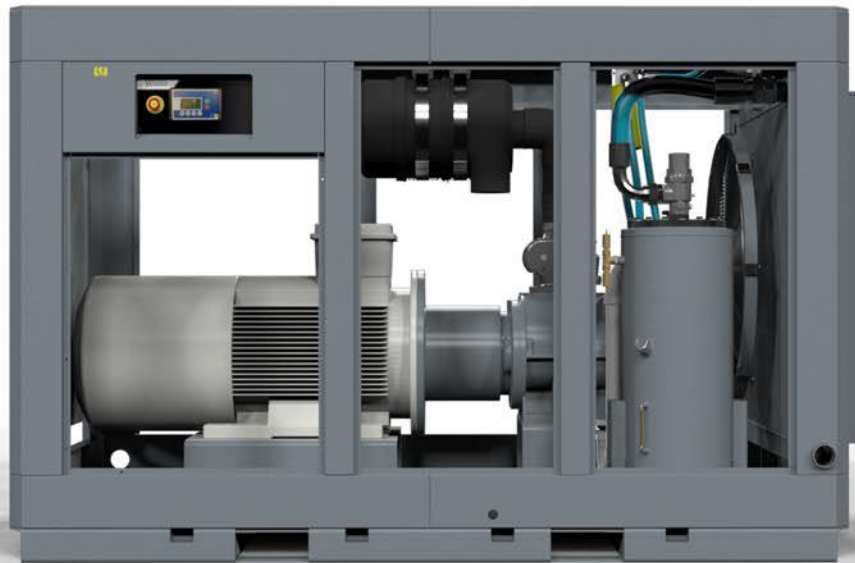
The loads on the bearings are quite low and it has much longer-life bearings in this type of compressors. Disadvantage of this type of compressors is that their pressures cannot be changed. It is usually used in connection with 1:1 or with gear (transmission) connection. Direct coupled compressors are durable and have a long service life, noise level is lower than the belt driven series.

▶▶ DIRECT DRIVE



Silent Technology

Wendel Direct Driven series air compressors have an extra advantage as silent technology. These types of compressors have not pulleys and belt. For this reason, max RPM of airend is same value with motor RPM. As an advantage, noise level of compressor is minimized. Also the forces on the radial side is eliminated and the bearing life time is extended.



Models & Specifications

18 kw to 250 kw / Direct Drive Series

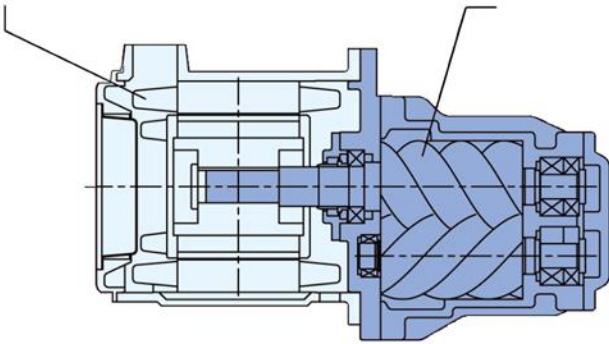
Model	Pressure (Bar)	F.A.D (m ³ /min)	CFM	Motor (kw/hp)	Connection (Inch)	Dimensions (mm)	Weight (Kg)
WK – 18 DD	7	3,01	105,35	18,5/25	1"	850*1500*1400	430
	10	-	-				
WK – 22 DD	7	-	-	22/30	1"	850*1500*1400	440
	10	3,01	105,35				
WK – 30 DD	7	5,2	182	30/40	1 1/4"	1600*1565*1000	830
	10	-	-				
WK – 37 DD	7	6,5	227,5	37/50	1 1/4"	1600*1565*1000	850
	10	5,2	-				
WK – 45 DD	7	-	-	45/55	1 1/2"	1600*1565*1000	1350
	10	6,5	227,5				
WK – 55 DD	7	9,8	343	55/75	1 1/2"	1230*1980*1750	1550
	10	-	-				
WK – 75 DD	7	12,7	444,5	75/100	2"	1230*1980*1750	1750
	10	-	-				
WK – 90 DD	7	15,8	553	90/125	2"	1600*2600*1900	2450
	10	12,7	444,5				
WK – 110 DD	7	19,8	693	110/150	2"	1600*2600*1900	2750
	10	15,8	553				
WK – 132 DD	7	22,5	787,5	132/180	2"	1600*2600*1900	3000
	10	19,8	693				
WK – 160 DD	7	27	945	160/215	2 1/2"	1600*3000*1900	3500
	10	22,5	787,5				
WK – 200 DD	7	33	1155	200/270	DN80	2020*3700*2010	4000
	10	27	945				
WK – 250 DD	7	42	1470	250/335	DN 80	2020*3700*2010	4500
	10	-	-				



Minimum Energy Maximum Performance

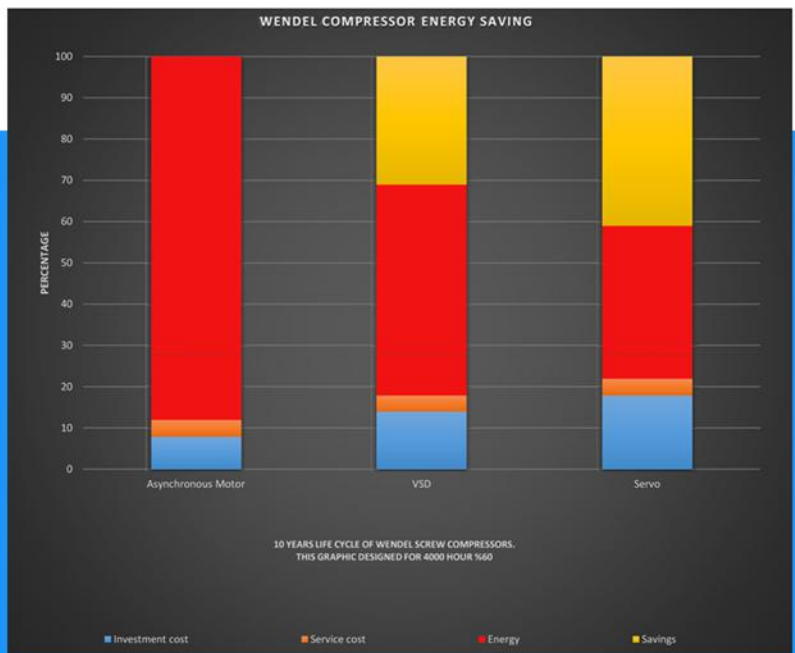
The most important feature of the Servo rotary screw air compressors are provide energy saving between 20% and 50% compared to stationary star delta rotary screw compressors. These types of compressors provide extra energy savings between 8% and 10% than normal type VSD series rotary screw air compressors. Because, normal type VSD compressors have an asynchronous motor and these motors can reach 88% and 90% efficiency. However, Servo series rotary screw air compressors have synchronous motor. These motors can run up to 96% efficiency. Therefore, they are known as First Class energy-saving motors. The following graphic compares efficiencies of normal type motor with servo motor. Wendel Servo rotary screw air compressors have a structure in which screw unit and high efficient synchronous motor are integrated in air compressors. Also it takes less space due to it has small size and compact design.

High Performance IE4 Electric Motor Rotary Screw Airend



Smart Control System

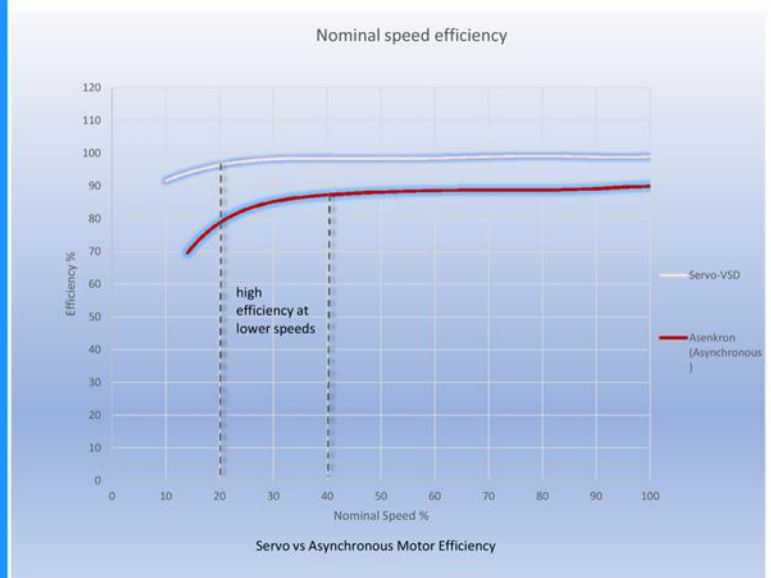
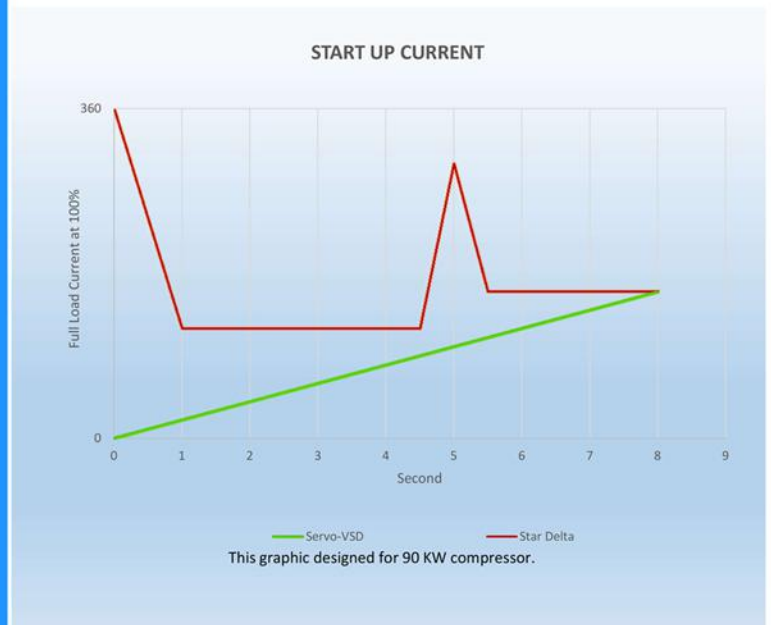
Air capacity and system temperature are automatically adjusted by Smart Control System. The compressor operates at the constant temperature and it is very easy to control the system. Magnetic field design and distribution of intensity are at reasonable levels. The speed of the engine operating frequency does not affect the working volume of the compressor. Size of the servo motor is equal to the 1/3 of the normal synchronous motor. Therefore, its maintenance is so easy.



Stable Air Supply

Smart design
Reliable system & easy to maintenance

Constant air supply is provided thanks to the PID controller of the inverter or the inverter's speed adjustment feature. As it can be understood from the figure shown on the right, there is no power transmission element between the rotary screw unit and servo motor. The male rotor shaft of the screw unit is also the shaft of servo motor. For this reason, the efficiency is at the maximum level. At the same time, the shaft is fixed with the bearing at the rear section of the motor. This ensures the energy saving by reducing friction of the shaft and minimizes the noise level. In addition, the space advantage is provided due to the compact structure of the system.



Compressor Type	Servo Compressor Comparison Chart		
	Stable Speed	Normal Variable Speed	Servo Motor Variable Speed
Power Transmission	Belt Drive / Direct Drive	Belt Drive / Direct Drive	Integrated Connection
Transmission Efficiency	93% - 98%	93% - 98%	100%
Operation Pressure	Not Stable. Load-unload operation	Not so much stable, if there is fluctuation in air consumed	Stable air pressure
Motor Efficiency	89% - 91%	89% - 91%, when frequency is low motor efficiency is also low	91% - 96%, motor efficiency is high even at lower frequencies
Variable Frequency Range	Stable speed	45% - 100%, variable frequency range is not wide, it can not respond to consumption fluctuations well	Variable frequency range is wide between 25% - 100% it can respond air consumption fluctuations
Noise Level	High	Relatively low	Low
Mechanical Hardware	Relatively complicated	Relatively complicated	Simple
Permeability	Good	Good	Excellent
Production Cost	Low	Relatively high	High

TECHNICAL DATA OF WENDEL ROTARY SCREW AIR COMPRESSORS

Model	Operating Pressure	WK 11 SERVO	WK 15 SERVO	WK 22 SERVO	WK 30 SERVO	WK 37 SERVO	WK 45 SERVO	WK 55 SERVO	WK 75 SERVO	WK 90 SERVO	WK 110 SERVO	WK 132 SERVO
Capacity m ³ /min	7 ~10	0.45 ~1.9	0.6 ~2.6	0.9 ~3.8	1.3 ~5.2	1.5 ~6.3	2.0 ~8.1	2.4 ~9.8	3.1~12.6	3.9 ~15.8	4.6 ~18.7	5.7~23.1
Ambient Temp (°C)	1.3 ~5.2											
Pressure	5 Bar - 10 Bar											
Cooling	Air Cooling											
Discharge Temperature (°C)	Ambient Temperature +10											
Oil Amount	14		20		30		54					
Noise Level	~ 65			~68						~75		
Motor Running Mode	Inverter Controlled -Variable Speed (VSD)											
Power	400 / 600 V, 50/60 Hz , 3 Ph											
Motor Power	HP	15	20	30	40	50	60	75	100	120	150	180
	KW	11	15	22	30	37	45	55	75	90	110	132
Start Mode	Soft Start											

Air Compressor Room Layout



Install Your Compressor Systems in to Seperate Room of your Facility

There are several reasons for keeping the compressor room separate from your business.

- Ensuring the safety of yourself and your employees.
- Keeping your compressor away from dust and particles in your facility.
- Keeping the noise of the compressor out of your employees.

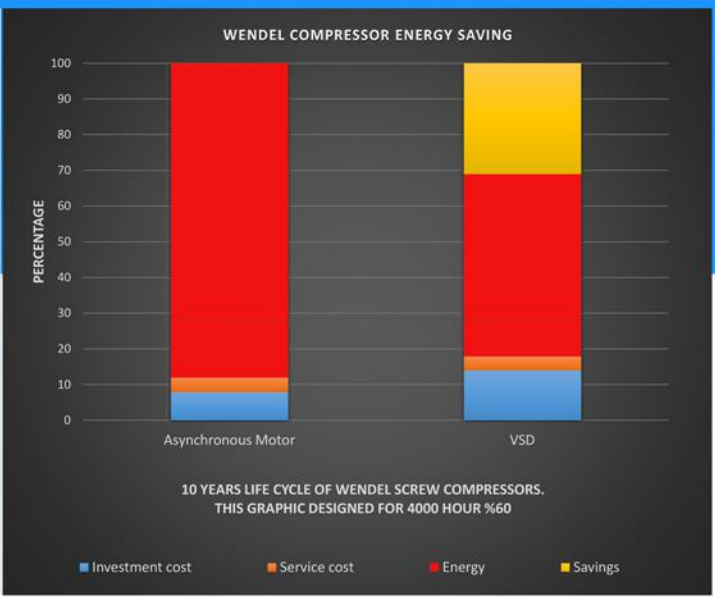
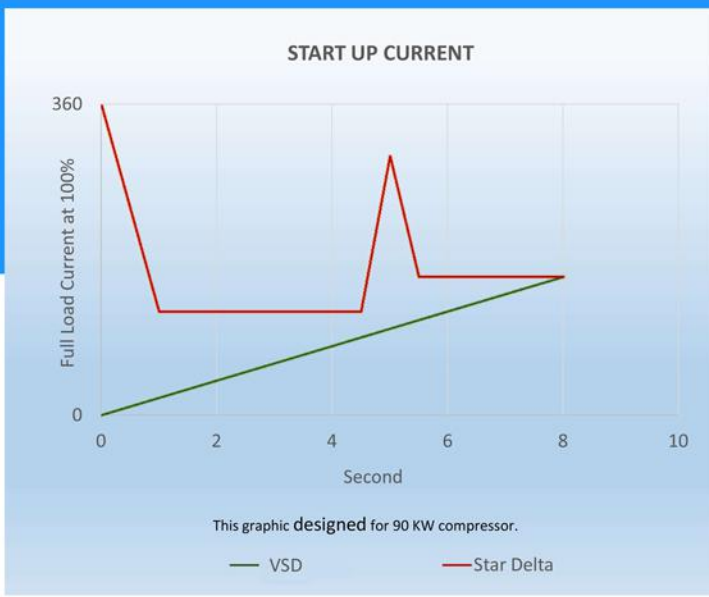


VSD SERIES

VSD Rotary Screw Air Compressors

VARIABLE SPEED

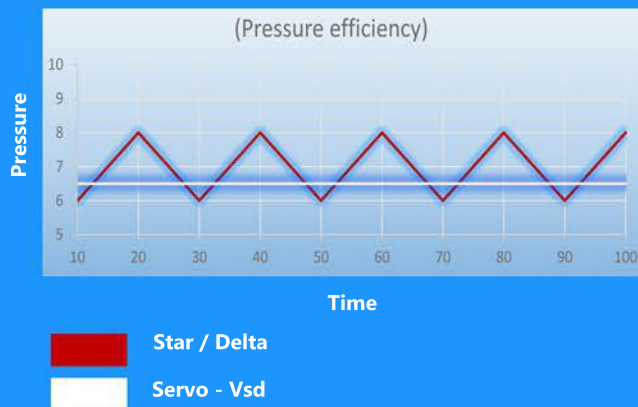
The Inverter series compressors are frequency controlled. Thus They adjust the engine speed according to needs of your facility and can provide you up to 35% energy savings compared to load-unload type compressors. if explain, we assume that air consumption is about 6 m³/min and the capacity of existing load-unload compressor is 9 m³/min, the compressor will spend extra energy by using all of the engine power during operation. The situation is a slightly different in the inverter type compressors. Inverter series air compressors are constantly keep the compressor at the pressure value which is set for the compressor by reducing or increasing the engine power with the frequency controller. Thus the compressor will operate according to instant air consumption need of the facility. Inverter systems can be applied both belt driven and direct driven air compressors.



FREQUENCY CONTROLLED INVERTER



Inverters provide frequency control of electricity motor by calculating instant air requirement of your facility by using PID control structure, thus it keeps energy consumption at minimum level, by running with low frequencies when air consumption is less, also it runs with high frequencies when air consumption is high.



The most important advantage of frequency converters (VSD) type compressors is to save energy. Direct-drive air compressors provide 35% energy savings. These types of compressors control the energy savings by producing compressed air that the facility needed.

Models & Technical Specifications

11KW to 250KW / VSD INVERTER SERIES

Model	Capacity [m3/min]	Motor [KW/HP]	Connection [inch(")]
WK 11 VSD	0,6 - 1,9	11 / 15	3/4
WK 15 VSD	0,8 - 2,4	15 / 20	3/4
WK 18 VSD	1,1 - 3,2	18,5 / 25	1
WK 22 VSD	1,3 - 3,8	22 / 30	1
WK 30 VSD	1,8 - 5,2	30 / 40	1
WK 37 VSD	2,2 - 6,3	37 / 50	1
WK 45 VSD	2,4 - 7,4	45 / 60	1
WK 55 VSD	3,4 - 9,7	55 / 75	1
WK 75 VSD	4,2 - 12	75 / 100	2
WK 90 VSD	5,2 - 15	90 / 120	2
WK 110 VSD	6,3 - 18	110 / 150	2
WK 132 VSD	7,7 - 22	132 / 180	2
WK 160 VSD	9,4 - 27	160 / 220	2 1/2
WK 200 VSD	11 - 33	200 / 270	DN 80
WK 250 VSD	14,3 - 41	250 / 300	DN 80

WB SERIES

Cast Iron Compressor Block

The compressor's main body consists of high quality cast iron. It provides the compressor to have a long life.

Electric Motor

IP55 class 1000 RPM electric motor direct coupled with the compressor.



High Performance Radiator

WB Serie booster compressor is a high pressure compressor. It raises the pressure up to 40 bar. For this reason, special designated radiator is used for maximum cooling.

Strong Chassis

The chassis of the booster compressor is made of strong sheet metal and it is bent.

Rubber Wedges

The compressor is sited on rubber wedges. It provides the compressor to work more stabilized and takes advantage to be vibrationless.

■ Safety

The compressor is equipped with electrical safety systems and mechanical safety valves.

■ Easy To Use

WB 40 serie booster compressors are user-friendly compressors. Just by using a button, you can easily operate the compressor.

■ Electrical Panel

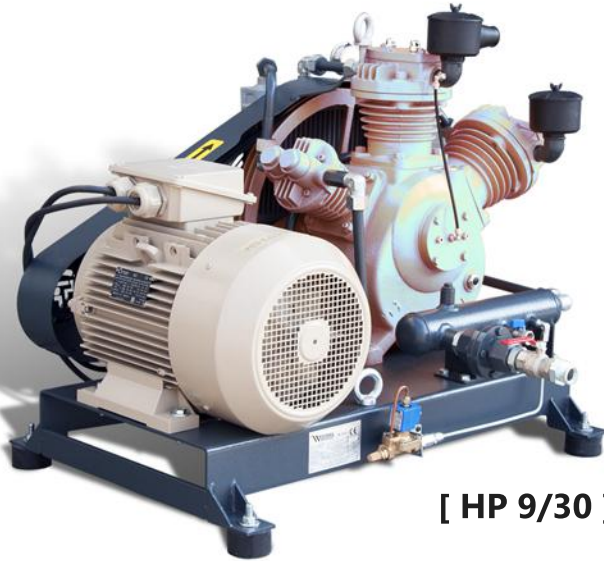
The compressor includes an electrical panel. Start-Stop Button is on the panel.

■ Vibration Free

Booster vibration is minimum level due to the compressor's heavy structure and well-balanced rotating parts.

Model	Capacity Lt/min			Discharge Pressure		Motor Power		RPM 1/min	Stage	Cylinder	Coupling	Weight Kg	Dimensions		
	Bar 7	Bar 10	Bar 13	Bar	psi	Kw	Hp						Width	Length	Height
WB 5/40	4500	6500	8400	40	580	22	30	800	1	2	Belt drive	550	850	1350	1100
WB 6/40	5800	8000	10400	40	580	30	40	1000	1	2	Direct Drive	650	900	1550	1100

HP SERIES



[HP 9/30]

Standard Specifications

- Intercooler
- Non Return Valve
- High Pressure Presostat
- Automatic Drain Selenoid Valve
- Oil Level Gauge
- Powder Paint
- Vibration Rubber Seats
- Inlet and Outlet Gauge
- Thermal Relay for Electrical Motor
- Analog Control Panel
- Star/Delta Electrical Panel

Working Gases

Nitrogen and Other Inert Gases

Optional Specifications

- Electronic Control Panel
- IE4 Motor

Most Used Industries

- Pet Bottling
- Industrial Applications
- Gas Filling Stations
- High Voltage Brake
- Test Equipments



[HP 21/40]
[HP 24/40]

Model	CAPACITY lt/min (net)			Discharge Pressure		Motor Power		RPM	Stage	Cylinder	Coupling	Weight	Dimensions		
	Bar	Bar	Bar	Bar	psi	Kw	Hp	1/min					Kg	Width	Length
	10	30	40												
HP 9/30	800	600	-	30	435	11	15	800	1	2	Belt drive	390	880	1040	810
HP 21/40	1900	1600	1550	40	580	15	20	1500	1	2	Direct Drive	460	750	1280	1000
HP 24/40	2100	1800	1680	35	508	18,5	25	1500	1	2	Direct Drive	485	750	1280	1000

D SERIES

Portable Diesel
Rotary Screw Air Compressors



WK 105 D, WK 185 D, WK 250 D, WK 315 D

Drilling Tools

Breaker Tools

Breaker Tools

Breaker Tools

Connection Hose

Drill Bit



Portable Diesel Air Compressors

Common Specifications

- DIRECT DRIVE
- VIBRATION FREE CONTINUOUS AIR SUPPLY
- LONG OPERATING LIFE WITH LARGE FUEL TANK
- BALANCED LIFTING ABILITY WITH LIFTING LUGS
- EASY MAINTENANCE WITH DAMPER MOUNTED HOOD
- BEST COOLING THROUGH ALUMINIUM MONOBLOCK RADIATOR
- SOFT AND EASY TRANSITION BETWEEN LOAD-UNLOAD
- COMPLIANT TO TRAFFIC REGULATIONS TOWBARS,
- SIGNALS, TRAILER WITH BRAKE
- VIBRATION PADS
- 2 x 3/4" OUTLET VALVE



Portable Diesel Air Compressors Models & Technical Specifications

Specifications	WD 105	WD 185	WD 250	WD 315
Flow [m3/min]	3	5,2	7,2	9
Pressure [bar]	8	8 - 10	8	8 - 10
Technology	Rotary Screw	Rotary Screw	Rotary Screw	Rotary Screw
Rotary Screw	W 7	W 12	Germany	Germany
Motor Type	Diesel	Diesel	Diesel	Diesel
Motor Brand	Perkins/Kubota	Perkins/Deutz	Perkins/Deutz	Perkins/Deutz
Number of Cylinders	3	4	4	4
Motor Power [hp]	30	55/60	55/60	120
Motor Cooling	Water	Oil/Water	Oil/Water	Oil/Water
Propulsion	Direct Drive	Direct Drive	Direct Drive	Direct Drive
Motor Speed [RPM]	3000	2600	2600	2600
Rotary Screw Speed [RPM]	3000	2600	2600	2600
Control Panel	Manuel	Manuel	Manuel	Manuel
Operation Type	Load - Unload	Load - Unload	Load - Unload	Load - Unload
Separator Type	Inline	Inline	Inline	Spinon
Air Outlet Number	2	2	2	3
Air Outlet Dimensions [inch]	3/4"	3/4"	1"	1"
Dimensions	2900x1350x1320	3270x1470x1456	3270x1470x1456	-
Draw Bar	Exists	Exists	Exists	Exists
Draw Bar Origin	Germany	Germany	Germany	Germany
Brake	Exists	Exists	Exists	Exists
Signaling	Exists	Exists	Exists	Exists
Electrical Signaling	Optional	Optional	Optional	Optional
Cabinet	One Piece	One Piece	One Piece	One Piece
Cabinet Shock Absorber	Exists	Exists	Exists	Exists
Cabinet Lock	Exists	Exists	Exists	Exists
Cabinet Key Lock	Optional	Optional	Optional	Optional
Weight [kg]	750	1150	1250	1750
Suspension Hook	Exists	Exists	Exists	Exists
Motor Temperature Gauge	Exists	Exists	Exists	Exists
Screw Temperature Gauge	Exists	Exists	Exists	Exists
Working Hour Indicator	Exists	Exists	Exists	Exists
Lubricant Level Indicator	Exists	Exists	Exists	Exists
Diesel Level Indicator	Exists	Exists	Exists	Exists
Air Filter Pollution Indicator	-	Optional	Optional	Optional
Directional Valve	Exists	Exists	Exists	Exists
Contact (Start - Stop)	Exists	Exists	Exists	Exists
Diesel Tank [Liter]	55	70	70	100
Rubber Support Pads	Exists	Exists	Exists	Exists
Radiator	Monoblock	Monoblock	Monoblock	Monoblock

Air Dryers



MODEL	CAPACITY			CONNECTION	VOLT	L mm	W mm	H mm	kg
	m3/min	lt/min	m3/h						
W-MKE-23	0,38	383,33	23,00	1/2 "	230/1/50	413	363	557	32
W-MKE-38	0,63	633,33	38,00	1/2 "	230/1/50	413	363	557	32
W-MKE-53	0,88	883,33	53,00	1/2 "	230/1/50	413	363	557	32
W-MKE-100	1,67	1666,67	100,00	3/4"	230/1/50	473	453	832	51
W-MKE-155	2,58	2583,33	155,00	3/4"	230/1/50	473	453	832	53
W-MKE-190	3,17	3166,67	190,00	3/4"	230/1/50	473	453	832	55
W-MKE-210	3,50	3500,00	210,00	1 1/2'	230/1/50	553	503	874	78
W-MKE-305	5,08	5083,33	305,00	1 1/2'	230/1/50	553	503	874	83
W-MKE-375	6,25	6250,00	375,00	1 1/2'	230/1/50	553	503	874	86
W-MKE-495	8,25	8250,00	495,00	2'	230/1/50	678	648	1157	160
W-MKE-623	10,38	10383,33	623,00	2'	230/1/50	678	648	1157	165
W-MKE-930	15,50	15500,00	930,00	2'	230/1/50	948	728	1370	220
W-MKE-1200	20,00	20000,00	1200,00	2'	230/1/50	948	728	1370	230
W-MKE-1388	23,13	23133,33	1388,00	3'	400/3/50	948	798	1460	270
W-MKE-1800	30,00	30000,00	1800,00	3'	400/3/50	948	798	1460	285
W-MKE-2500	41,67	41666,67	2500,00	3'	400/3/50	1163	778	1725	392
W-MKE-2775	46,25	46250,00	2775,00	3'	400/3/50	1163	778	1725	410
W-MKE-3330	55,50	55500,00	3330,00	DN100	400/3/50	1397	847	1770	492
W-MKE-3915	65,25	65250,00	3915,00	DN100	400/3/50	1397	847	1770	520
W-MKE-5085	84,75	84750,00	5085,00	DN100	400/3/50	1467	1077	1930	696
W-MKE-5850	97,50	97500,00	5850,00	DN100	400/3/50	1467	1077	1930	718
W-MKE-6975	116,25	116250,00	6975,00	DN150	400/3/50	2188	1062	1925	900
W-MKE-7875	131,25	131250,00	7875,00	DN150	400/3/50	2188	1062	1925	
W-MKE-9000	150,00	150000,00	9000,00	DN150	400/3/50	2697	897	1975	
W-MKE-10500	175,00	175000,00	10500,00	DN200	400/3/50	2697	897	1975	
W-MKE-12500	208,33	208333,33	12500,00	DN200	400/3/50	2550	1550	2100	1600



Filter Change Lamp



Cooling Gas Circulation Compressor

Filter Pollution Warning

W - MKE series dryers, show the filter change time through internal sensors with warning lamp.

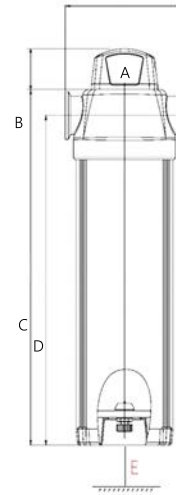
W-MKE Series Dryers

Air dryers run with environment friendly gases. The dryers are equipped with special exchangers operates without noise and vibration.

Operation Principle

The dryers run by circulating a special gas having cooling feature through internal compressors integrated inside the frame similar to the refrigerators. The moisture within the air is separated by condensing the air passing through the system that is cooled up to +3°C. The moisture, which turns into droplets, are automatically discharged from the system.

Dryer Filters



Model	Connection Size	Flow Rate		Maximum Working Pressure [barg]	Element Model	Housing Dimensions				
		m3/min	scfm			A	B	C	D	E
GL 20 M	1/4"	0,4	12	20	M 20	75	45	193	175	100
GL 40 M	3/8"	0,8	14	20	M 40	75	45	193	175	100
GL 100 M	1/2"	1,7	58	20	M 100	102	45	257,5	235,5	165
GL 150 M	3/4"	2,5	88	20	M 150	123	45	303	276	205
GL 200 M	3/4"	3,3	117	20	M 200	123	45	367	340	265
GL 250 M	1"	4,2	147	20	M 250	123	45	407	180	315
GL 300 M	1 1/4"	5	176	20	M 300	123	45	463	428	365
GL 500 M	1 1/4"	8,3	294	20	M 500	123	45	493	458	395
GL 600 M	1 1/2"	10	353	20	M 600	123	45	538	503	440
GL 851 M	2"	14,2	500	20	M 851	160	45	626	584	495
GL 1210 M	2"	20	712	20	M 1210	160	45	696	654	565
GL 1520 M	2 1/2"	25,8	930	20	M 1520	194	45	730	672	445
GL 1820 M	3"	31,7	1140	20	M 1820	194	45	870	813	565
GL 2220 M	3"	38,3	1380	20	M 2220	194	45	924	867	615
GL 2620 M	3"	41,7	1541	20	M 2620	194	45	1068	1011	695

Specifications	Pre Filtering	General Purpose	Oil Removal	Activated Carbon
Grade	P	X	Y	A
Partial Removal (Micron)	5	1	0,01	0,01
Max. Oil Carryover at 21°C (mg/m ³)	5	0,5	0,01	0,003
Max. Working Temperature (°C)	80	80	80	25
Initial Pressure Loss (mbar)	40	80	100	80
Pressure Loss For Element Change (mbar)	700	100	700	700
Element Colour	White	White	White	Metal SS

Types of Compressed Air Filters

- P** Pre-Filter / Particulate Filter
(Filter/Element air flow direction is out side to inside)
- X** General Purpose Filter / Water Removal
(Filter/Element air flow direction is inside to outside)
- Y** Coalescing Filter / Oil Removal
(Filter/Element air flow direction is inside to outside)
- A** Activated Carbon Filter / Odor Removal
(Filter/Element air flow direction is outside to inside)



Indicator Type
Gauge with or without electrical contact
Drain Type
Electro-Adjustable
External Float Type
Zero-Loss Drain
Manual

WTC Series

Oil Free Air



Operating Principle

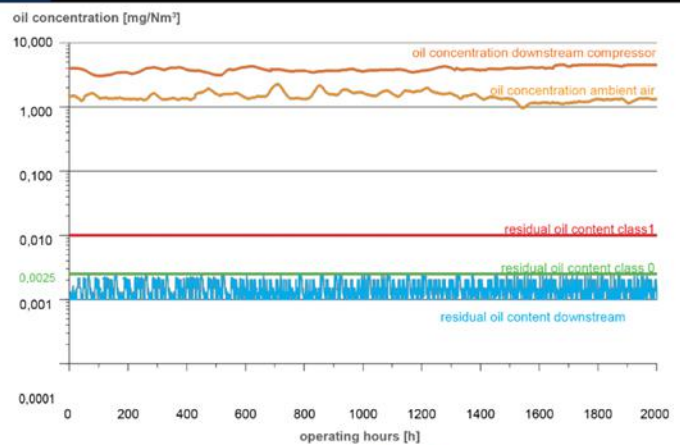
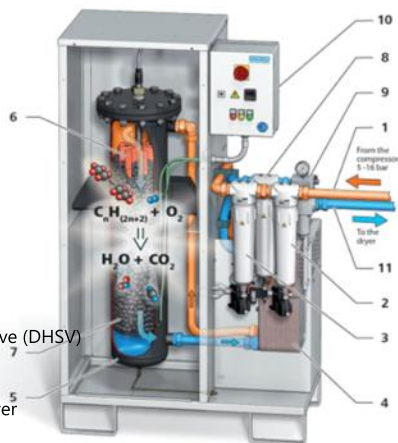
Through the process of catalytic oxidation, WTC converters actively transform the oil and hydrocarbons in compressed air into water and CO₂. TCD Converter continuously supply

Class 0 compressed air, in accordance with DIN ISO 8573-1, with a residual oil content of < 0.0025 mg/Nm³ as well as an oil-free condensate.

With its catalytic technology for the treatment of compressed air, TCD provides a technical solution that has been successfully used for many years in the automotive and chemical industries.

For compressed air upstream of a converter that has an oil content of max. 200 mg/Nm³, WENDEL guarantees oil-free Class compressed air downstream of the converter.

- 1 Compressed air containing oil from compressor
- 2 Pre-separator (VS)
- 3 VS module (optional)
- 4 Heat exchanger
- 5 Converter vessel
- 6 Electric heater
- 7 Catalyst.
- 8 Particle filter (optional)
- 9 Minimum pressure closing valve (DHSV)
- 10 Controls
- 11 Oil-free compressed air to dryer



Models & Technical Specifications



Model	Nominal flow at 7 barg	Max. over-pressure	Pipe diameter*	Weight**	Width* *	Depth**	Height**	Power supply	Specific energy consumption during operation	Energy consumption at nominal flow	Installed power
	[Nm ³ /min]	[bar]		[kg]	[mm]	[mm]	[mm]	[V]	[kWh/Nm ³]	[kWh]	[kW]
WTC-SV04	0.4	16	15 x 1.5mm	60	700	340	1400	230	0.009	0.2	1
WTC -SV1	1	16	18 x 1.5mm	140	860	455	1455	230	0.009	0.5	1.2
WTC -SV2	2	16	28 x 2 mm	160	860	455	1655	230	0.009	1.1	2.5
WTC -SV5	5	16	35 x 2 mm	360	1175	620	1890	400	0.007	2.1	5
WTC -SV7	7	16	42 x 2 mm	410	1175	620	1890	400	0.006	2.5	5
WTC-SV10	10	16	42 x 2 mm	590	1630	815	2100	400	0.005	3.0	10
WTC-SV15	15	16	DN 50	770	1630	880	2100	400	0.005	4.5	10
WTC -SV20	20	16	DN 65	900	1900	1140	2150	400	0.005	6.0	15
WTC-SV30	30	16	DN 65	1100	1900	1140	2150	400	0.005	9.0	21
WTC -S40	40	16	DN 80	1500	2200	900	2240	400	0.005	12.0	28
WTC -S50	50	16	DN 100	1700	2250	900	2240	400	0.005	15.0	28

WENDEL AIREND

Circumferential Speeds

The Speed design point has been optimised and its clearly lower when compared to previous stages

Minimum Tolerance

Due to the low Tolerance the stage has a long service life and efficiency losses are minimized

Asymetric Profile

Wendel oil-injected airend units are specially designed that ensures maximum efficiency. The gap, between the male and female rotors is reduced to minimum level



Large Bearings

High quality bearings have been selected in largest possible size.

Oil Injection

The Oil Injection is designed for optimum cooling effect and minimum splash losses

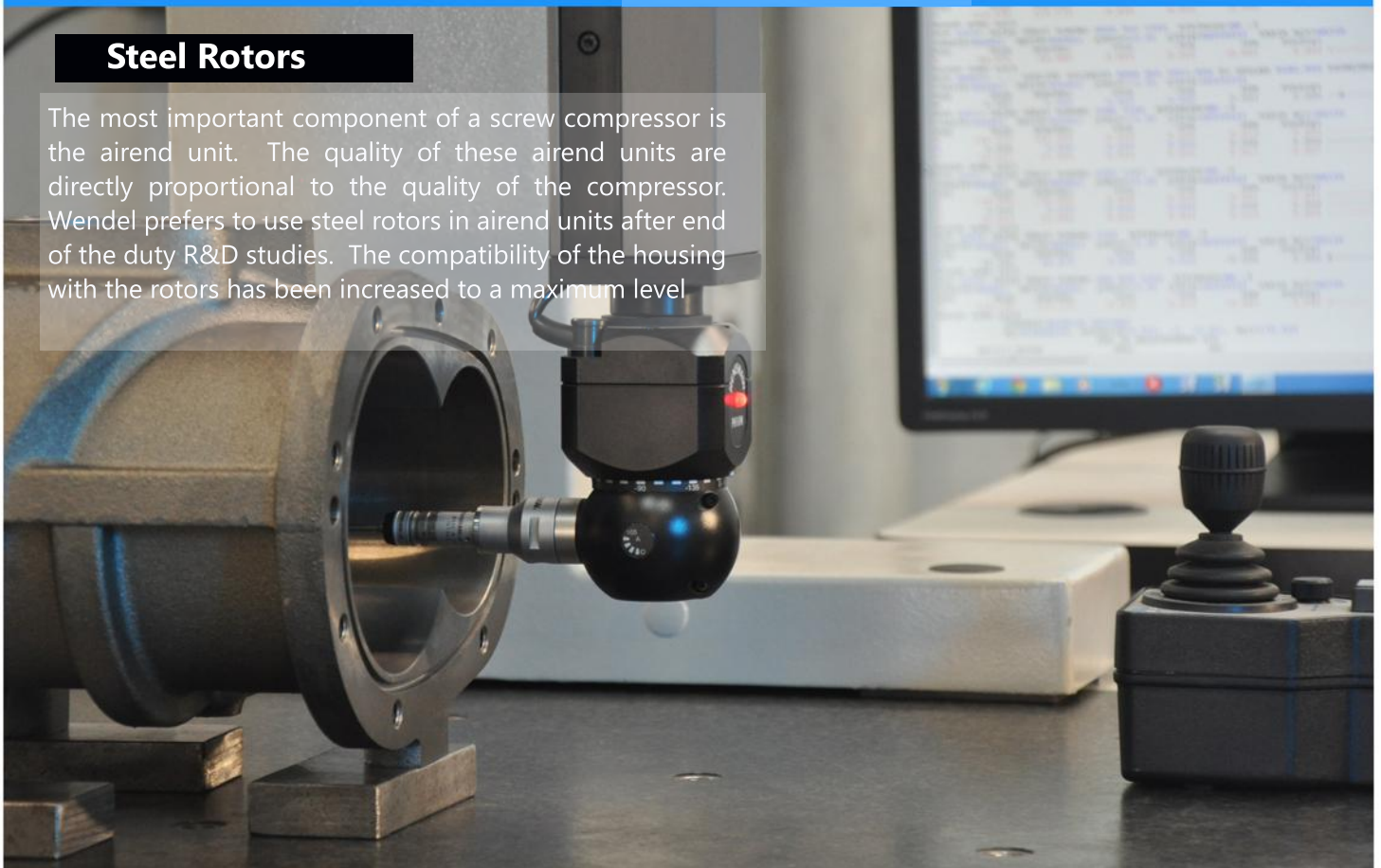
Optimized Design

Wendel Airend design is optimized values. This prevent overcompression and backflow that causes high losses

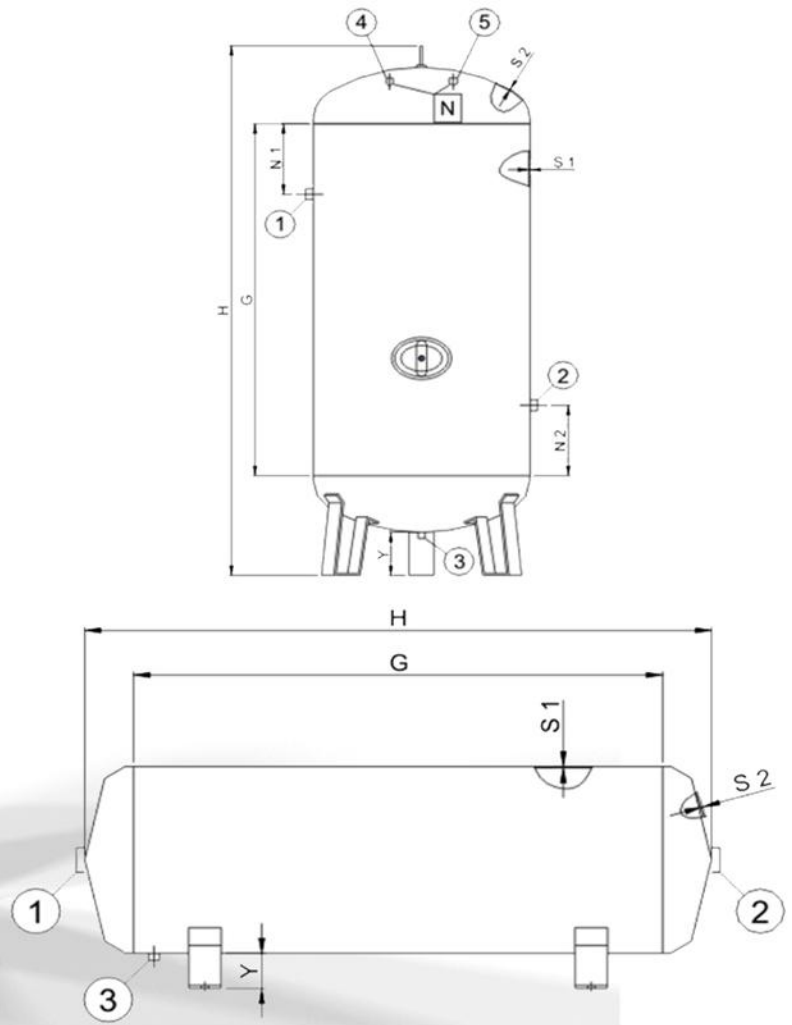
- Increased Performance
- 30.000 Hours Bearing Life
- Direct Drive Compability
- Belt Drive Compability
- Reduced Noise Level
- 2 Years Warranty with Unlimited Working Hours

Steel Rotors

The most important component of a screw compressor is the airend unit. The quality of these airend units are directly proportional to the quality of the compressor. Wendel prefers to use steel rotors in airend units after end of the duty R&D studies. The compatibility of the housing with the rotors has been increased to a maximum level



Air Receiver



Model	Maximum Pressure [bar]	Test Pressure [bar]	Position	Diameter [mm]	H	G	B	Y	N1	N2	S1	S2	Manhole	Nozzle [inch]					Weight [kg]		
														1	2	3	4	5			
TD - 100	10	15	Horizontal	384	870	700	85	80			3	4			1/2	1/2	1/2			40	
TD - 200			Horizontal	450	1400	1200	100	80				3	4			3/4	3/4	1/2			65
TD - 300			Horizontal	500	1520	1300	110	80				4	5			2	2	1/2			110
TD - 500			Horizontal	640	1860	1500	180	80				5	5			2	2	1/2			150
TD - 500			Vertical	640	2110	1500	180	150	250	250	5	5	110x160	1	1	3/4	1/2	3/4			160
TD - 1000			Vertical	850	2260	1500	240	180	300	300	6	6	110x160	11/4	11/4	3/4	1/2	3/4			310
TD - 1800			Vertical	1100	2400	1500	310	180	300	300	6	6	280x380	11/2	11/2	3/4	1/2	3/4			460
TD - 2000			Vertical	1200	2460	1500	340	180	300	300	8	8	280x380	2	2	3/4	1/2	3/4			650
TD - 3000			Vertical	1200	3210	2250	340	180	600	600	8	8	320x420	21/2	21/2	1	1/2	3/4			850
TD - 4000			Vertical	1400	3330	2250	400	180	600	600	8	8	320x420	3	3	1	1/2	3/4			1050
TD - 5000			Vertical	1400	4080	3000	400	180	600	600	8	8	320x420	3	3	1	1/2	3/4			1250
TD - 6000			Vertical	1500	4140	3000	420	200	600	600	8	8	320x420	3	3	1	1/2	3/4			1350
TD - 8000			Vertical	1700	4310	3000	480	250	600	600	8	10	320x420	4	4	1	1/2	3/4			1700
TD - 10000			Vertical	1900	4430	3000	540	250	600	600	8	10	320x420	4	4	1	1/2	3/4			2100

* All Air Receivers are powder painted

Optional Specifications

- 16 bar
- 40 bar
- Galvanized
- Stainless Steel
- Automatic Drain Valve

Optional Specifications

W W

W **WENDEL**
Kompressoren

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