



Worthington
Creysensac

BECAUSE
IMPROVEMENT
NEVER
STOPS

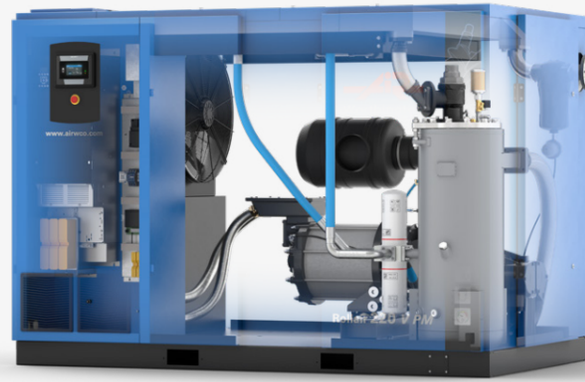


ROLLAIR 150-220
ROLLAIR 150V-220V
ROLLAIR 150VPM-220VPM
OIL-INJECTED SCREW
COMPRESSORS




www.airwco.com

Your production system is like a human body. Compressed air is the lifeblood that keeps everything moving. And the compressor is the heart that gets the air to where it is needed. The Worthington Creyssensac Rollair 150-220 series never misses a beat, producing the quality air that keeps your production going with maximum efficiency.



OPTIMIZED TOTAL COST OF OWNERSHIP

- Lower energy costs thanks to in-house designed, high-efficiency screw element.
- Up to 45% energy savings with the Rollair VPM IE4 iPM motor.
- The Rollair VPM comes with integrated direct drive transmission for minimal losses.
- Monitor and optimize your compressor remotely with ICONS.



INCREASED UPTIME

- Reliable operation, even when your compressor room reaches 46°C.
- The inverter's electrical cubicle can withstand up to 55°C.
- The IP66-enclosed drive train ensures dependable performance in dusty and humid conditions.
- Advanced Airlogic²T touchscreen controller maximizes performance and efficiency.
- Service packages can be customized to your needs and preferences.

A CHOICE OF 3 MODELS



ROLLAIR 150-220 FIXED-SPEED

- Up to +5% Free Air Delivery compared to the previous fixed-speed model.
- Reliable performance, even in tough conditions.
- Save up to €55,000 in Total Cost of Ownership (versus market average).*



+ TCO SAVINGS PERFORMANCE

ROLLAIR 150V-220V VARIABLE SPEED

- +5% Free Air Delivery compared to the previous VSD model.
- Energy savings of up to 30%.
- Improved Specific Energy Requirement.
- Save up to €60,000 in Total Cost of Ownership (versus fixed-speed).*



+ TCO SAVINGS PERFORMANCE

ROLLAIR 150VPM- 220VPM iPM

- +10% Free Air Delivery compared to the previous VSD model.
- Energy savings of up to 45%.
- iPM motor equals IE4 standards.
- Save up to €80,000 in Total Cost of Ownership (versus fixed-speed).*



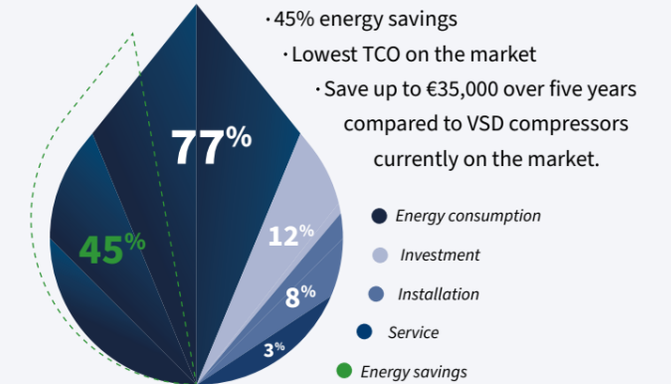
* Ask us to calculate your Total Cost of Ownership and how much you can save!

EXPECT THE BEST

iPM FOR MAJOR ENERGY SAVINGS

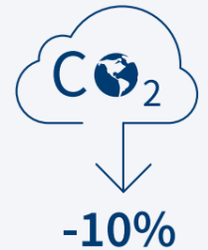
Generating compressed air requires a lot of energy. In fact, energy takes up more than 70% of the cost of owning and operating a compressor. Worthington Creyssensac's iPM technology was developed to give you significant energy savings and contribute to a more sustainable production. While traditional compressors only have one speed (100% on), iPM compressors adjust their motor speed to follow the fluctuating air demand that most production environments have. As a result, the Rollair VPM delivers up to 45% energy savings.

LOWEST TOTAL COST OF OWNERSHIP



A GREENER PRODUCTION WITH LOWER EMISSIONS

The Rollair VPM's superior energy efficiency not only contributes to your bottom line, it also supports your transition to a green production. Compared to older fixed-speed models, the iPM compressor lowers CO₂ emissions by 10% to significantly reduce your carbon footprint.



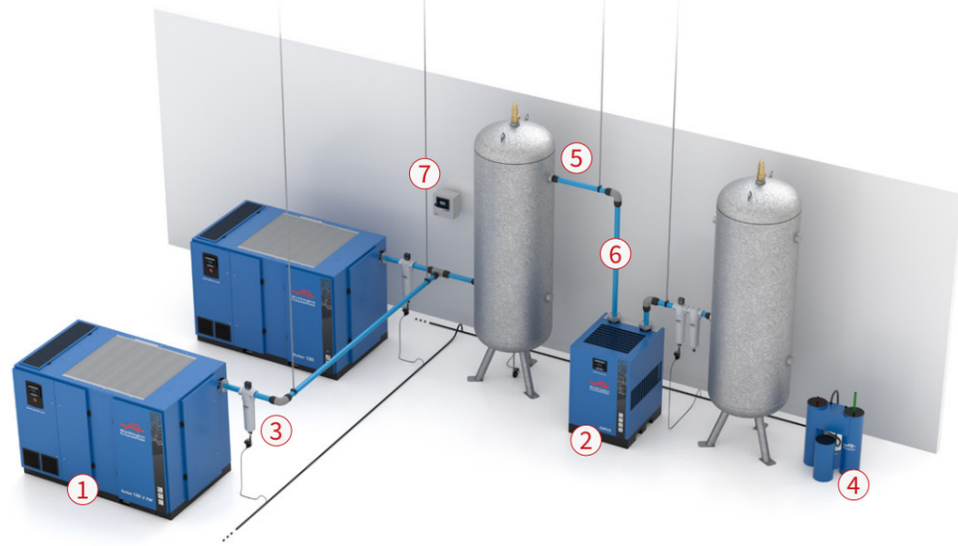
ECONtroll6



ENHANCE YOUR AIR SYSTEM PERFORMANCE WITH THE ECONtroll6

Are you operating multiple compressors? Ensure the lowest Total Cost of Ownership and synchronize your machines with the ECONtroll6 central controller solution:

- Generate energy savings by narrowing the operating pressure band.
- Save on maintenance costs and equalize the running hours of your compressors.
- Monitor and control all compressors from one single touchscreen display.
- Optimize your compressors' performance by operating different control schemes.
- Control compressors of all types and brands.



ONE SOURCE FOR ALL YOUR AIR NEEDS

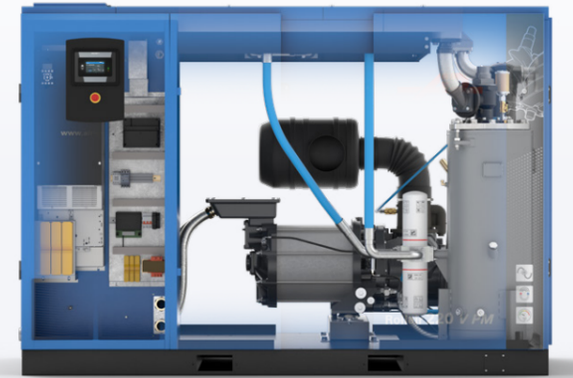
TIP: Combine the Rollair VPM with a VSD refrigerant dryer for maximum energy savings.

Worthington Creyssensac stands ready to meet all of your compressed air needs: From the ① compressor itself, to ② air dryers and ③ line filters, ④ oil-water separators, ⑤ air receiver buffer storage, ⑥ our own easy-to-install AIRnet piping system, ⑦ and a central controller to manage the entire system.

UNDER THE HOOD OF THE ROLLAIR 150-220



- IN-HOUSE DESIGNED IE4 SUPER PREMIUM EFFICIENCY INTERIOR PERMANENT MAGNET (IPM) MOTOR:** Maintenance free; includes innovative oil-cooling technology for optimal performance in up to 46°C.
- INVERTER:** Electrical cubicle can withstand up to 55°C.
- ALL-NEW COMPRESSION ELEMENT:** Gives you improved Free Air Delivery and Specific Energy Requirement.
- DRIVE TRAIN:** IP66-rated for complete protection from dust and moisture.
- NEW UNLOADER & INLET VALVE:** Optimizes inlet flow to the screw element and offers a 20% reduction in service time.



A RANGE OF OPTIONS

- INTEGRATED ENERGY RECOVERY
- 8000-HOUR PREMIUM SYNTHETIC OIL
- FOOD-GRADE OIL
- FREEZE PROTECTION
- ELECTRONIC WATER DRAIN
- HEAVY DUTY PRE-FILTRATION
- WATER-COOLED VERSION



The Airlogic²T controller features a large 4.3" color touchscreen display with 30+ languages, full control and system insights at your fingertips:

- Warning indications
- Service schedule indication
- Online visualization of running conditions

ICONS



INCREASED UPTIME, POWERED BY ICONS

With the Intelligent CONnectivity System (ICONS), you get data and insights from your machines delivered to your computer, tablet or smartphone.

- Increase the reliability of your machine by identifying problems before they become a threat to the continuity of your production.
- Analyze and optimize your energy consumption and CO₂ emissions.
- Receive high-quality energy reports ensuring the ISO50001 compliance of your site.

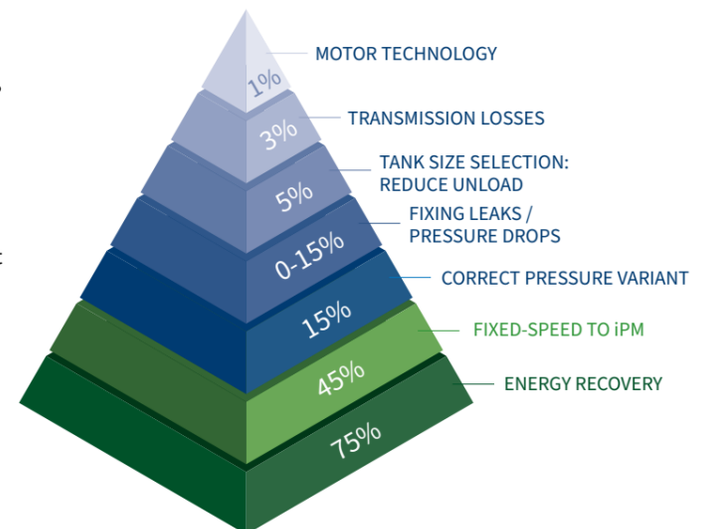
MAXIMIZE YOUR ENERGY SAVINGS

When you take a comprehensive look at your compressed air system, opportunities for energy savings surface. Among these options, energy recovery will make the biggest impact.

When air is compressed, heat is formed. This excess heat is then dissipated to ensure that the compressor does not overheat and that the compressed air is cool enough when it reaches its destination. However, this heat can be captured with energy recovery technology and used for applications such as water or space heating, industrial cleaning and sanitary facilities.

As up to 75% of compression heat can be recovered, an energy recovery system will help you save big on energy and cut costs.

HEAT RECOVERY IS THE BEST WAY TO REDUCE YOUR ENERGY COSTS.



WARRANTY SERVICE PACKAGE

With a Warranty Service Package, all your maintenance needs are fully covered for up to 5 years. We take care of all routine and non-routine services, so you can focus 100% on your core business.



Enjoy **full warranty coverage** up to 5 years including expert on-time service or repairs, preventive maintenance, original parts and periodic upgrades.

With a **fixed Total Cost of Ownership**, you have complete control over your maintenance budget.

We protect your investment by using **high-quality original parts** that are specifically designed for your compressed air system and guarantee higher **energy efficiency** and a longer lifetime of your installation.

Service packages can be customized and tailored according to your needs. Your local authorized service provider will be happy to provide you with more information.

TECHNICAL SPECIFICATIONS

ROLLAIR 150-220

Model	Max Working Pressure	FAD			Motor Power		Noise	Weight	Dimensions		
		m³/h	l/s	cfm	kw	hp	Db	kg	Length	Width	Height
Rollair 150	7	1299.6	361.0	764.9	110	150	77	3140	2874	1754	1982
	8.5	1161.3	322.6	683.5							
	10	1066.6	296.3	627.8							
	13	906.8	251.9	533.7							
Rollair 180	7	1546.1	429.5	909.9	132	180	77	3180	2874	1754	1982
	8.5	1425.6	396.0	839.0							
	10	1296.6	360.2	763.1							
	13	1087.2	302.0	639.9							
Rollair 220	7	1718.7	477.4	1011.6	160	220	78	3440	2874	1754	1982
	8.5	1628.3	452.3	958.3							
	10	1501.2	417.0	883.5							
	13	1257.1	349.2	739.9							

Unit performance measured according to ISO 1217, Annex C, latest edition.
Noise level measured according to ISO 2151 with optional baffle.



WORTHINGTON CREYSSENSAC'S HERITAGE

Creyssensac was founded in Nanterre (near Paris), France in 1934 by Elie Creyssensac and quickly became renowned in the automotive industry for developing high quality piston compressors. In the mid nineteen sixties, screw compressors were added to the product portfolio while 1973 saw the merge with Worthington. This further expanded the influence of the company in the compressed air world and reinforced the distributor network.

Today, its long-standing experience and continuous innovation ensure Worthington Creyssensac is a trusted partner for its customers.

ROLLAIR 150V-220V

Model	Working Pressure	Max FAD									Motor Power		Noise	Weight	Dimensions		
		m³/h	l/s	cfm	m³/h	l/s	cfm	m³/h	l/s	cfm	kw	hp	Db	kg	Length	Width	Height
Rollair 150V	4-10 bar	1415	393.0	833	1270	352.8	748	1161	322.4	683	110	150	77	3320	2874	1754	1982
Rollair 180V		1529	424.8	900	1496	415.5	880	1376	382.2	810	132	180	77	3420			
Rollair 220V		1806	501.8	1063	1663	462.0	979	1528	424.5	900	160	220	78	3640			

ROLLAIR 150VPM-220VPM

Rollair 150VPM	4-10 bar	1415	393.0	833	1282	356.2	755	1194	331.5	702	110	150	77	2510	2874	1754	1982
Rollair 180VPM		1675	465.4	986	1534	426.2	903	1436	399.0	845	132	180	77	2560			
Rollair 220VPM		1987	551.8	1169	1832	509.0	1078	1737	482.6	1022	160	220	78	2650			

Unit performance measured according to ISO 1217, Annex E, latest edition.
Noise level measured according to ISO 2151 with optional baffle.

All technical data for air-cooled machines without integrated dryer.
For technical data of water-cooled machines or machines with integrated dryer, please contact your local salesforce.





Contact your local Worthington Creyssensac representative

Care. Trust. Efficiency



Care

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

Trust

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.



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