



IMPET

RECOVER

Double Stage Rotary Screw Air Compressor MPETUS 90-315 kW





Hertz Impetus Series two stage screw compressors provide compressed air suitable for your needs with its superior technological equipment, modern design and high energy savings. With the Impetus VSD Series, we can meet your compressed air needs with energy savings up to 65%. It is specially designed to meet all your needs from 90 to 315 kW.

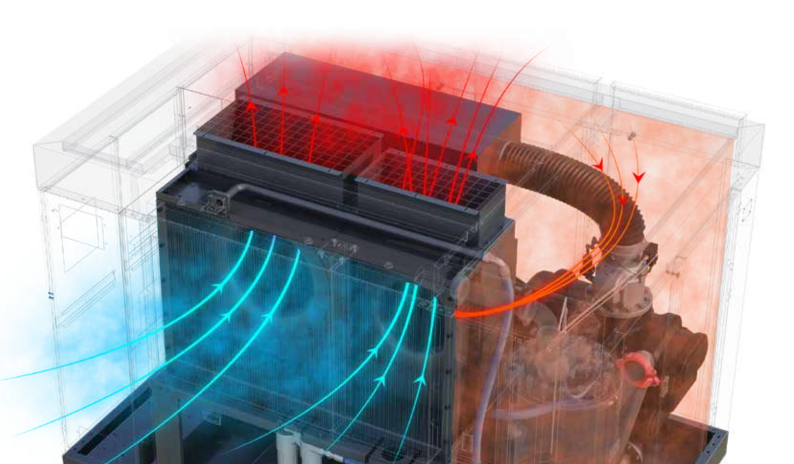




IMPETUS SERIES

Oil Injected, Two-Stage, Direct Coupled, Fixed/Variable Speed **Rotary Screw Compressors**

Next gen compact compressors maximize your energy saving, minimize your total cost of own.

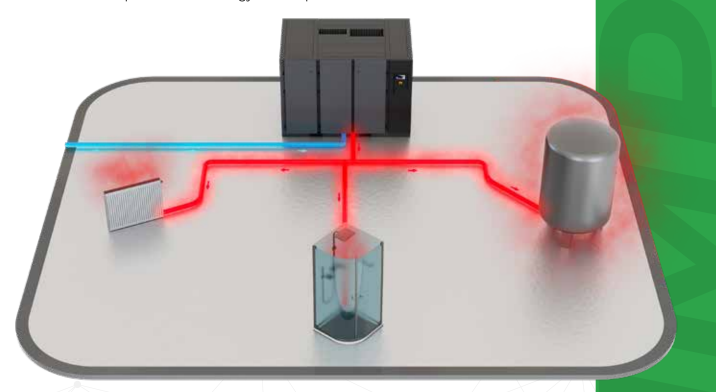




- IE4 efficiency-class electric motors
- Two-stage screw block
- Variable and fixed speed motor power options
- Water cooling and heat recovery (optional)
- Operating with low noise level



- Heat Recovery Options
 For Even More Savings
- In compressor, a high amount of heat is released during the compression of the air.
- A large amount of heat is recovered with a suitable oil/water exchanger placed at the oil tank outlet of the compressor. The hot water obtained with the heat recovery can be used in many areas in your facilities.
- By directing the hot air coming out of the compressor, a room can be heated when heating is required, or hot air can be given outside with thermostatic control, in accordance with seasonal changes. In this way, savings from the heating system and natural gas are provided.
- 80% of the compressor's total energy consumption can be recovered.



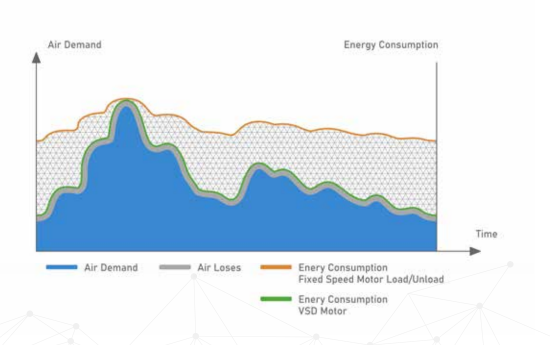




Some of industrial operations, the demand for compressed air is variable.

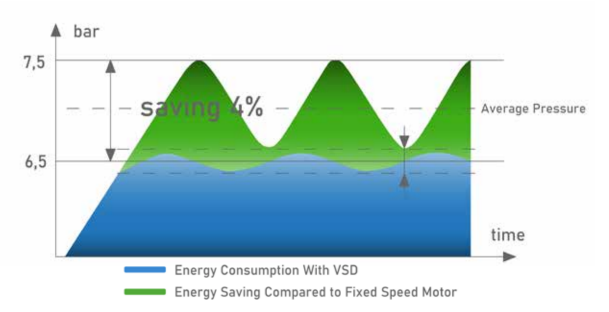
In such conditions our compressors automatically adjust the compressor's operating speed to match air production to demand in real time, saving significant amounts of energy.

A traditional fixed speed air compressor can only operate at full capacity. Fixed speed compressors consume a lot of energy when less air is required and some of the energy is wasted.





- Whereas VSD compressor works only according to the amount of need, it reduces the energy cost.
- There is no need to unload, which saves both time and energy.
- Air system pressure is more consistent and also lower, minimizing energy consumption and air leaks.
- Motor and inverter are specially designed to provide maximum efficiency.
- The motors have successfully passed tests performed in the harshest conditions such as high temperature and high pressure.
- Variable speed compressors vibrate less than the other models used in the market.











- Two-stage screw produces energy efficiency by up to 10%
- Higher flow rate by up to 10% comparing to single stage
- Direct coupled
- Reduced internal losses
- Thanks to low compression rate, low axial and compression forces
- Thanks to low rotor speeds, a long service life
- With two-stage compression near isothermal compression
- Reduced axial and compression forces resulting in longer screw and bearing service life



- IE4 efficiency-class electric motors
- Motors have B-class temperature increase
- Continuous operating feature





Intake Chamber

- Intake in cold air directly from the environment contributes to energy efficiency by up to 2%
- High energy efficiency with minimized intake pressure losses
- With improved acoustic designs result in low noise levels



- High cooling efficiency in compact air and oil heat exchangers
- Suitable design for operating up to 45oC
- Low noise level with low speed radial fans
- Energy efficiency with optimum oil temperature thanks to VSD-controlled radial fan





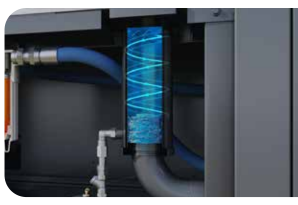
- Protects the screw block by separating particles down to 3 microns
- Intake pressure loss: <2 mbar results in high efficiency throughout the maintenance period
- Easy maintenance
- Long service life





Oil Filter

- Eco-friendly and recyclable oil filter
- Oil filter contains no metal alloys
- · Aluminium housing
- Easy maintenance





Water Separator

- Compact, integrated, and unique design
- Reliable initial separation (>% 99)
- High separation efficiency at high humidity and temperature
- Zero loss drain
- High energy efficiency with minimal pressure loss



Oil Separator

- High separation efficiency thanks to larger surface area
- The Sep-n-Sep feature results in at least 30% lower pressure drop
- The oil separator tank and sensitive dual surface air oil separator keep the amount of oil at the compressed air outlet below 3 mg/m3











Controller

- Without the need for an external main controller, ability to work synchronized for up to 5 compressors
- Weekly scheduler for starting / stopping the machine at 3 different time intervals can be individually set for each day of the week
- Dual PID feature on inverter-equipped models can run simultaneous PID for temperature and pressure
- Pressure PID on inverter-equipped models ensures energy-efficient operation by maintaining the pressure at the required level
- Temperature PID on inverter-equipped models controls the fan speed to maintain the screw block's most efficient operating temperature
- On inverter-equipped models, all inverter and compressor control data are managed from a single point
- Internal ModBus communication
- User-friendly on-screen interface

• Alarm log records the last 20 alarms

• Periodic maintenance warnings and log records



Certification

 Motor and driver meet the requirements of IEC2 (EN50598) and CE Certificates



Model	Pressure		Capacity*		Motor	Connection	Dim	ensions (Weight	Noise	
Model	bar	psi	m3/min	cfm	kW/HP	Size	Length	Width	Height	kg	dB (A)
IMPETUS 90	7,5	110	18,42	650,5		DN65	2775	1805	1926	3660	75
	8,5	125	14,65	517,4	90/125						
	10	145	14,75	520,9	70/123						
	13	190	13,51	477,1							
IMPETUS 110	7,5	110	23,45	828,1		DN65	2775	1805	1926	4000	75
	8,5	125	21,65	764,6	110/150						
	10	145	18,4	649,8	110/150						
	13	190	14,5	512,1							
IMPETUS 132	7,5	110	25,97	917,1		DN80	2950	1950	2000	4500	75
	8,5	125	25,95	916,4	122/100						
	10	145	23,5	829,9	132/180						
	13	190	21,6	762,8							
IMPETUS 160	7,5	110	31,1	1098,3		DN80	2950	1950	2000	5000	76
	8,5	125	31,07	1097,2	160/220						
	10	145	25,35	895,2	100/220						
	13	190	25,3	893,5							
	7,5	110	43,15	1523,8		DN 100	3500	2250	2350	6220	78
IMPETUS 200	8,5	125	40,52	1431	200/270						
	10	145	34,7	1225,4	200/270						
	13	190	30,5	1077,1							
IMPETUS 250	7,5	110	53,27	1881,2		DN 100	3500	2250	2350	9120	79
	8,5	125	50,24	1774,2	250/340						
	10	145	42,94	1516,4	250/540						
	13	190	40,37	1425,7							
IMPETUS 315	7,5	110	62,27	2199	315/430	DN 100	3500	2250	2350	9400	80
	8,5	125	54,93	1939,8							
	10	145	54,91	1939,1	313/430						
	13	190	43,91	1550,7							

⁻ Unit performances measured in reference conditions which are 1 bar absolute air Pressure, %0 relative humidity, 20°C inlet air temperature, 71°C thermostatic valve set temperature and use of Smartoil.

 $^{- \ \, \}text{Hertz reserves its rights to make changes in its products and specifications without prior notice.}$

^{*} Refers to free air delivery measured according to ISO 1217:2009, Annex E standard.

Model	Pressure		Capacity*				Motor		Dimensions (mm)			Weight	Noise
			Minimum Maxim		mum	Power	Connection Size	Dimensions (mm)			weight	Noise	
	bar	psi	m3/min	cfm	m3/min	cfm	kW/hp		Length	Width	Height	kg	dB (A)
IMPETUS VSD 90	7,5	110	5,27	186	18,08	638	90/125	DN65	2775	1805	1926	3835	75
	8,5	125	5,3	187	17,14	605							
	10	145	5,18	183	15,68	554							
	13	190	5,1	180	13,52	477							
IMPETUS VSD 110	7,5	110	6,98	247	22,81	806	110/150	DN65	2775	1805	1926	4200	75
	8,5	125	6,83	241	21,46	758							
	10	145	6,81	240	20	706							
	13	190	6,8	240	17,2	608							
IMPETUS VSD 132	7,5	110	7,85	277	27,57	974	132/180	DN80	2950	1950	2000	4675	75
	8,5	125	7,83	276	26,17	924							
	10	145	7,53	266	24,31	859							
	13	190	7,47	264	21,26	751							
IMPETUS VSD 160	7,5	110	8,47	299	32,44	1146	160/220	DN80	2950	1950	2000	5300	76
	8,5	125	8,42	297	30,64	1082							
	10	145	8,4	296	28,03	990							
	13	190	8,1	286	22,14	782							
IMPETUS VSD 200	7,5	110	11,79	416	42,86	1514	200/270	DN 100	3500	2250	2350	6550	78
	8,5	125	11,77	416	39,94	1410							
	10	145	11,62	410	37,01	1307							
	13	190	11,4	402	30,54	1079							
IMPETUS VSD 250	7,5	110	17,14	605	51,82	1830	250/340	DN 100	3500	2250	2350	9400	79
	8,5	125	17,06	602	48,93	1728							
	10	145	16,7	590	45,68	1613							
	13	190	16,37	578	36,7	1296							
IMPETUS VSD 315	7,5	110	16,8	593	61,78	2182	315/430	DN 100	3500	2250	2350	9680	80
	8,5	125	16,77	592	59,01	2084							
	10	145	16,73	591	54,97	1941							
	13	190	30,18	1066	45,73	1615							
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