

## Ohydrovane



Hydrovane – The best investment in compressed air technology you can make today!

The CompAir Hydrovane Series of Rotary Vane compressors are versatile, powerful and cost-effective. They can be found in trains, ships, engineering, distilling, brewing, packaging sites and in large and small industrial units throughout the world. In fact, they are the perfect business solution to meet your requirements for reliable, high quality compressed air. No matter what industry you operate in - there is a Hydrovane compressor that will meet your needs.

The low noise operation of Hydrovane air compressors means they can be installed right alongside your equipment. Most models are available either as open units or fitted with enclosure panels to reduce noise levels. For particularly sound sensitive sites, we can supply you with noise attenuation kits.

Hydrovane compressors are built to the highest level of specifications. They consistently meet the most demanding requirements with minimum maintenance, downtime or replacement parts.

Every machine undergoes rigorous testing before being shipped for installation. This means we ensure that the set-up of a Hydrovane air compressor is fast, cost-effective and hassle free. You can look forward to continuous running in the years to come.

In fact, many of the Hydrovane compressors CompAir built in the 1970's are still faithfully producing high quality air at this very moment!







### The Rotary Vane Principle

The key to the success of the Hydrovane Series is the unique Rotary Vane principle.

- The compressor is driven by an electric motor. It operates at a very low speed, which ensures long component life and total reliability.
- The rotor is the only part that is continually moving, reducing potential component malfunction to a minimum.
- The rotor has slots where the sliding vanes are fitted. These vanes ride on a film of oil so that they move smoothly in and out of the slots.
- The rotor is positioned off center within the stator. The rotor is directly driven by the electric motor so that it rotates within the stator.
- During rotation, centrifugal force extends the vanes from their slots to form individual compression cells.
- As the cells move around the stator the trapped air is compressed and then expelled from the stator. The oil is separated from compressed air.
- This cool, clean, compressed air is then piped directly to your equipment without the need for a receiver.
- For applications that have fluctuating demands, regulated speed control ensures that you draw only on the energy required to meet your demands.

This means that you only use power and energy when you need it. You save money!



- **1.** Air is drawn in through the intake valve.
- **2.** Air is contained between the rotor and the stator wall.
- Air is compressed by decreasing volume.Oil is continually injected to cool, seal and lubricate.
- **4.** High pressure air passes into the primary oil separator.
- **5.** Remaining traces of oil are removed in a final separator element, providing high quality air.
- **6.** System air passes through the aftercooler, removing most of the condensate.
- Oil is circulated by internal air pressure. It passes through an air-blast oil cooler and filter before being returned into the compressor.
- **8.** Air flow is regulated by an inbuilt modulation system.

## The "ABC's" of the Hydrovane Compressor

#### A. Air Intake Valve

Precise control of delivery pressure.

#### **B.** Rotor and Stator

Fixed displacement means constant output.

#### C. Oil Injection

Long component life and reliable performance.

#### D. Primary Separation

Cyclonic action allows extended separator life.

#### E. Final Separator

Consistent top quality air.

#### F. Aftercooler

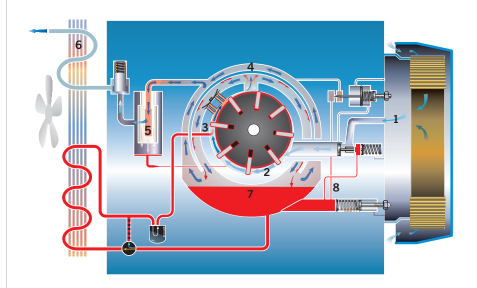
Standard equipment allowing optimum dryer sizing straight from the compressor.

#### G. Pressurized Oil Circulation

No oil pump means there's nothing to fail, instant air circulation on start up - totally sealed system.

#### H. Modulating Servo Control

Only the air required by the system is compressed - minimum energy - minimum cost.





## **Hydrovane Control Systems**

#### **Automatic**

Stop/start control, hours counter, operating mode selector switch, warning light and pressure gauge.

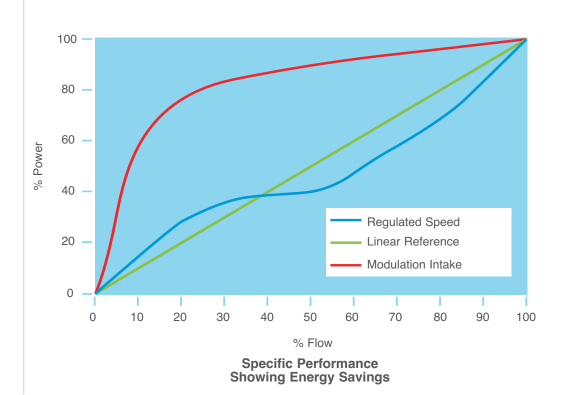
#### **Regulated Speed**

- · "Supersoft" Start/Stop
- Automatic Stop/Start Control
- Customer Adjustable System Pressure
- · Permanent Display Options
- Graphic Display of Supply Power, Motor Current, Motor Torque
- RS 485 Communication
- Built-In EMC Filter
- · Easy to Install
- · Easy to Operate

Regulated speed is ideal for sites with fluctuating air demands.

#### Regulated Speed Offers Energy Savings

Most air installations operate between 40% to 70% of full load capacity. A savings of over 50% in energy costs can be achieved by suppling compressed air according to demand. Some areas offer government subsidies and tax relief so the investment in a Regulated Speed Hydrovane Air Compressor can be self-financing! Your purchase becomes an investment that keeps on working - and saving you money well after you have passed the pay back point.





Hydrovane 11-22



Hydrovane 30-45



A full-range of Hydrovane kits are available to assist in the maintenance of your compressor.

# Some Good Reasons Why You Should Invest in a Hydrovane Compressor

#### **Rotary Vane Technology**

Provides a consistent supply of high quality, pulse free air.

#### **Direct Drive**

No belts - nothing to fail and no power loss.

#### **Slow Running Speed**

Low noise, low stress, vibration-free operation.

#### **Cast Iron Components**

Long life, trouble-free, low maintenance and 24/7 running.

#### **Bushes Not Bearings**

Bushes last a lifetime; bearings need to be replaced.

#### **Regulation Control/Automatic Start-Stop**

Minimal energy is required to fulfill your air demands.

#### **Thermistor Protection**

Total protection of your compressor and motor from damage by over temperature.

#### **Rigorous Testing**

Guaranteed first time start-up.

#### Low Noise Level

People can work alongside a Hydrovane compressor without discomfort or risk.

#### 115°F Ambient Capability

Suitable for installation in all climates.

#### **Small Footprint**

Can be installed alongside equipment taking up minimal space.

#### **Ease of Installation**

"Plug and Play" installation.

#### **Total Accessibility**

Quick and easy to maintain.

#### **REVS**

Reduced Energy Venting System on HV04-HV45. Reduces Offload Power to 30%.

#### We stand behind our products!

We offer a 5-year extended warranty for your total peace of mind operation.

	CFM			Motor Power	Oil Noise Capacity Levels		Air	Dimensions Inches			Weight	Available	Receiver Tank
Model	100 psi g	115 psi g	150 psi g	HP (kW)	(gal.)	dB(A)	Outlet NPT	Length (comp/ HYPAC)	Width (comp/ HYPAC)	Height (comp/ HYPAC)	Lbs. (comp/ HYPAC)	Voltages	
V01	6.7	-	5	2 (1.5)	1	65	3/8	30	11	18	130	***	30
V04	23	-	18	5 (4)		72	1/2	42	24	24	300		80
HV04*	24	-	20	5 (4)	. 1	66	3/4	27/68	19/18.75	41/64.18	410/900	200/3/60 208/3/60	80
HV05*	32	1	25	7.5 (5.5)							410/902	230/3/60 460/3/60	
HV07*	44	-	35			67					434/953	575/3/60	
HV07RS*		0 - 46		10 (7.5)							449/959	460/3/60	
HV11	1	61	•	15 (11)	1.85	69		32.5	27.6	54.7	847	**	-
HV11RS		0 - 66									866	230/3/60 460/3/60	
HV15	-	81	-	20 (15)		70					875	**	
HV15RS		0 - 87									895	230/3/60 460/3/60	
HV18	-	104	-								1,060	**	
HV18RS	0 - 110			25 (18)	2	72	1	32.5	27.6	60	1,118	230/3/60 460/3/60	
HV22	-	127	-	30 (22)	2	73	1	32.5	27.0	60	1,090	**	-
HV22RS		0 - 137									1,146	230/3/60 460/3/60	
HV30	-	182	-	40 (30)	5.6	73	1 1/2	43	35	63	1,889	**	-
HV30RS		0 - 197									2,004	460/3/60	
HV37	-	210	-	50 (37)							2,008	**	
HV37RS		0 - 228									2,151	460/3/60	
HV45	-	259	-	60 (45)							2,072	**	
HV45RS		0 - 280									2,187	460/3/60	

<sup>\*</sup> HYPAC is available with or with out dryer (Weight and Dimen. Quoted with dryer)



Hydrovane 04 (Receiver Mounted; Tripod Mounted Available)



Hydrovane 04-07RS HYPAC (Compressor, 80 gallon tank, dryer, and B Grade Filter)

Safety Features: Motor - Thermistors and Overloads, Compressor - Silicon Sensors, Emergency Stop, High Pressure Safety Valve. Lubricants: CompAir Rotary Vane Oils. Warranty: 12 Month On-Site Parts and Labor. Built-In Five Year Warranty for Nominated Countries. Ask Your Distributor for Further Details. Quality: CompAir UK Ltd Quality Management System Approved to BS EN ISO 9001. Registered Design.

<sup>\*\*</sup> Voltage Available: 208/3/60, 230/3/60, 460/3/60, 575/3/60

<sup>\*\*\*</sup> V01 and V04 Packages: 115/1/60, 208/1/60, 230/1/60, 208/3/60, 230/3/60, 460/3/60, 575/3/60

<sup>\*\*\*\*</sup> RS models are rated and operate from 6 to 10 bar

Shaded areas are vertical design



## Ohydrovane

CompAir USA 130 Fox Drive Piqua, Ohio 45356 United States of America

Telephone (937) 778-2500 Fax (937) 778-4123 Telephone (905) 847-0688 Facsimile (905) 847-8124

Canada

www.CompAirUSA.com

www.CompAir.ca 

CompAir Canada 871 Cranberry Court Oakville, Ontario L6L 6J7

CompAir policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are sold subject to the Company's conditions of sale.

Brochure re-order ref: 98700-532NA Revised 1/2009









CompAir is an ISO 9001 registered company