www.vortexcompressor.com info@vortexcompressor.com



VOF SCROL

Oil Free Scroll Air Compressor 1,5-60 kW

For more information please visit www.vortexcompressor.com





The innovation of compressed air tools and machineries, specific production process needs air without oil

In order to satisfy this requirement of the market VORTEX decided to produce oil free compressors. Using non-lubricated compressed air eliminates the requirement of complicated filter assemblies.

This new type compressors are reliable compact, silent and capable of producing oil free compressed air.

The final pressure occurs gradually without contact among the metallic parts in progressive way through the combined action of one fixed helicoidal and second spinning element

The movement is continously therefore this allows to have continous air flow.

VOFS models are designed to produce non- lubricated models by following principles; simple construction lower cost and reliable unit

These series cover the range from 1.5 to 60 kW models All models have; stand alone models, assembled on receiver models with and without dryer





Better Enviroment Condition

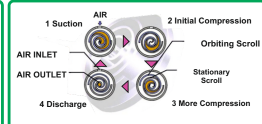
Fatih Mahallesi 3129. Sk. No:18 06980 KAZAN/ANKARA-TÜRKİYE Tel:+90 312 814 66 66 Fax: +90 312 814 45 11 E-mail: info@vortexcompressor.com



Oil less compression chamber from treated Al diecast for high quality air Effective aluminium heat radiation fin for high efficiency and long life Integrated cooling system (Fan)





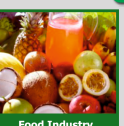


VOFS 22

APPLICATIONS







Food Industry



Chemistry





Medical Applications



0

VOF SCROLL

VORTEX

VORTEX

(E

VORTEX Oil Free Scroll Air Compressor 1,5-60 kW M P R E S S O R

Advantages

• Easy installation and silent unit:

Compact and silent unit can be installed in anywhere very easily. Condasate air does not include oil, therefore it is problem-free

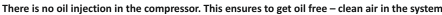
- Easy maintenance, energy save opportunity;
- Maintennace is easy, gradually working is possible on multi models

Simple design ensures an easy access to each internal components. This makes it easy-maintenance product. On multi models, it is possible to run one or more than one scroll unit at the same time. Therefore it saves energy.

Constant Pressure

Pressure occurs gradually through the combined action of one stationary and orbiting scroll. Therefore contiounsly compressed air production ensures constant pressure

• Oil free - clean air



	Scroll Pump Model	Discharge Pressure	Free Air Delivery	Drive	Air Outlet	Noise (1m distance)	Motor	
	Model	(BAR)	(ℓ/min)	V-Belt	inch	dB(A	kW/(HP)	
VOFS 1.5	1 X VL22	8	170	1 x V	1/2"	52	1.5 / 2	
VOFS 2.2	1 X VL22	8 / 10	250 / 210	1 x V	1/2"	55	2.2 / 3	
VOFS 3.7	1 X VL55	8 / 10	410 / 345	2 x V	1/2"	58	3.7 / 5.0	
VOFS 5.5	1 X VL55	8 / 10	620 / 470	2 x V	1/2"	60	5.5 / 7.5	
VOFS 7.5	1 X VL75	8 / 10	880 / 700	2 x V	1/2"	62	7.5 / 10	
VOFS 11	2 X VL55	8 / 10	1240 / 940	2 x (2 x V)	3/4"	64	2 x 5.5 / 7.5	
VOFS 15	2 X VL75	8 / 10	1760 / 1400	2 x (2 x V)	3/4"	65	2 x 7.5 / 10	
VOFS 22	3 X VL75	8 / 10	2640 / 2100	3 x (2 x V)	1"	66	3 x 7.5 / 10	
VOFS 30	4 X VL75	8 / 10	3520 / 2800	4 x (2 x V)	1"	68	4 x 7.5 / 10	
VOFS 45	6 X VL75	8 / 10	5280 / 4200	6 x (2 x V)	1 1/2"	70	6 x 7.5 / 10	
VOFS 60	8 X VL75	8 / 10	7040 / 5600	8 x (2 x V)	1 1/2"	72	8 x 7.5 / 10	

* Discharge air temperature is maximum 30C more than ambient temperature

** All models work with 3phz / 400V / 50Hz

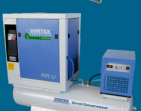
	Scroll Pump	Discharge Pressure	Free Air Delivery	Drive	Air Outlet	Noise (1m distance)	Motor	Tank Capacity
Model		(BAR)	(ℓ/min)	V-Belt	inch	dB(A	kW/(HP)	L
VOFS 1.5 T	1 X VL22	8	170	1 x V	1/2"	52	1.5 / 2	270
VOFS 2.2 T	1 X VL22	8 / 10	250 / 210	1 x V	1/2"	55	2.2/3	270
VOFS 3.7 T	1 X VL55	8 / 10	410 / 345	2 x V	1/2"	58	3.7 / 5.0	270
VOFS 5.5 T	1 X VL55	8 / 10	620 / 470	2 x V	1/2"	60	5.5/7.5	270
VOFS 7.5 T	1 X VL75	8 / 10	880 / 700	2 x V	1/2"	62	7.5 / 10	500
VOFS 11 T	2 X VL55	8 / 10	1240 / 940	2 x (2 x V)	3/4"	64	2 x (5.5 /7.5)	500

	Scroll Pump Model	Discharge Pressure	Free Air Delivery	Drive	Air Outlet	Noise (1m distance)	Motor	Tank Capacity	Dryer Model
	Widder	(BAR)	(ℓ/min)	V-Belt	inch	dB(A	kW/(HP)	L	
VOFS 1.5 TD	1 X VL22	8	170	1 x V	1/2"	52	1.5 / 2	270	VKE 23
VOFS 2.2 TD	1 X VL22	8 / 10	250 / 210	1 x V	1/2"	55	2.2/3	270	VKE 23
VOFS 3.7 TD	1 X VL55	8 / 10	410 / 345	2 x V	1/2"	58	3.7 /5.0	270	VKE 53
VOFS 5.5 TD	1 X VL55	8 / 10	620 / 470	2 x V	1/2"	60	5.5 /7.5	270	VKE 53
VOFS 7.5 TD	1 X VL75	8 / 10	880 / 700	2 x V	1/2"	62	7.5 / 10	500	VKE 100
VOFS 11 TD	2 X VL55	8 / 10	1240 / 940	2 x (2 x V)	3/4"	64	2 x (5.5 /7.5)	500	VKE 100











Maximum Performance, Better Enviroment Condition

Fatih Mahallesi 3129. Sk. No:18 06980 KAZAN/ANKARA-TÜRKİYE Tel:+90 312 814 66 66 Fax: +90 312 814 45 11 E-mail: info@vortexcompressor.com