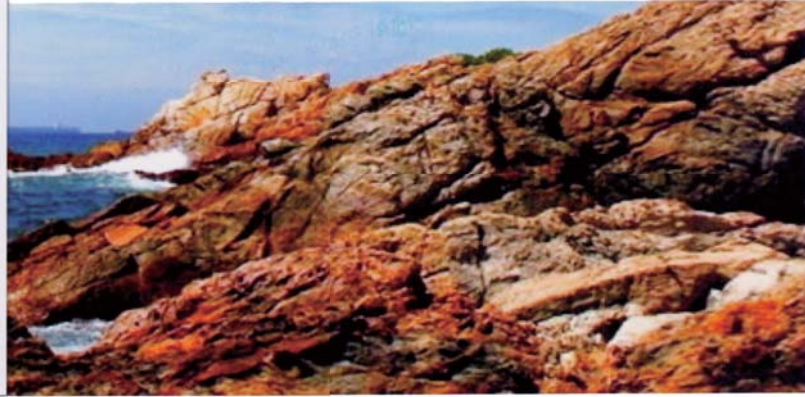




**W.P.LONG**

# 威派龍空壓機 VP系列微油螺旋機



高效、耐用、節能  
Highly efficiency, Reliability  
Energy conservation

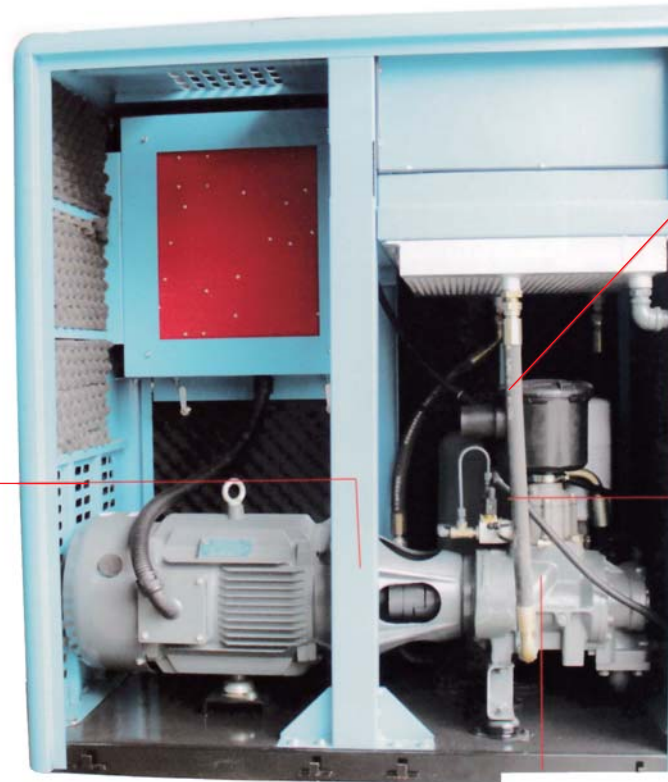


建東企業有限公司  
Chian Dong Co., Ltd





無齒輪變速，1:1直連傳動，最大限度減少能效損耗。  
1:1 direct driven without gear, maximumly lowering the energy consumption.



進氣總成，採用進口紙芯，避免空氣中99.9%顆粒吸入壓縮主機，影響服務壽命。  
Air inlet assembly, using the imported element paper, in case of 99.9% particles of the air into the air end, prolonging the service life.

專利設計進氣閥，結構簡單，啟動負載小，有效降低主機產生的真空噪音。  
Patented design ari inlet valve, simple structure, low loading, greatly reducing the noise of air end.

自主研發設計主機，經過多年不斷試驗改進，已達到國內外先進水平！  
Self-developed air end, through years of test and improvement, reaching the top level of the world.

加大設計的高效冷卻系統，能夠完全適應非洲熱帶沙漠50℃高溫環境運行，避免因環境溫度過高或機組高溫導致故障停機。

Oversize efficient cooling system, ensuring adapting to the African tropical desert working environment(50°C), avoiding the operation failure caused by overheating or demanding environment.

高效低油耗外置油細分離器，安裝保養方便。  
Highly efficient spin-on separator, easy installation and maintenance.

高端先進全觸摸屏控制器，智能控制系統，故障警報，保養提示。

Advanced high-tech touch screen controller, smart control system, failure alarm, maintenance scheduling.



專業油濾，有效祛除空氣中顆粒，減少壓縮空氣含油量。  
Specialized spin-on oil filter, effectively removing the particles of compressed air, lessening the oil content.

空壓機專用電機，IP54，絕緣等級F。確保24小時無故障連續運行。  
Specialized compressor motor, Ip54, insulation class F, guaranteeing the 24 operation of ownership.



成熟的螺桿專用銑床和磨床，確保產品穩定性。  
Mature specialized screw milling and grinding machine, guaranteeing the reliability.



經過三年的研發與不斷改進測試，確保主機運行穩定後才批量生產。  
After 3 years of research and development, continuous test and improvement, ensuring the reliable performance, the air end began to be manufactured in quantity.



主機軸承全部採用進口高精度SKF，確保主機壽命。  
All the bearings of air end equipped with imported high-precision SKF, ensuring the service life.



雙螺桿轉子，無易損件，與單螺桿相比，更可靠耐用，無故障運行時間可達8-10萬小時。  
Double screw rotor, without fast consumable parts, more reliable and durable, compared with single screw rotor. Trouble free running to 80000-100000 hours.



主機生產基地面積達到6000平方米，是壓縮機整機部強大的後盾。  
The air end manufacturer base covering 6000 square meters, the most powerful support of the compressor department.



達到國家標準GB/T30698-2014  
National standard GB/T30698-2014



與環球市場建立戰略合作關係  
Establishing strategic cooperative relationship with GMC.



通過德國萊茵TüV集團認證  
Certificate by Germany TÜV



企業達到ISO9001製造標準  
Achieving ISO9001 standard



# VP7-VP250主要技術參數

## Main data of VP7-VP250

型號 Model	工作壓力 Pressure	排氣量 Capacity	功率 Power	重量 Weight	出氣口管徑	外型尺寸 Dimension
	Mpa	m3/min	KW/HP	Kg		L*W*H(mm)
VP7	0.8	1.20	7.5/10	300	G3/4"	1100*750*1300
	1.0	1.00				
	1.3	0.80				
VP11	0.8	2.00	11/15	400	G3/4"	1200*750*1400
	1.0	1.80				
	1.3	1.60				
VP15	0.8	2.88	15/20	500	G1"	1200*750*1400
	1.0	2.41				
	1.3	2.02				
VP22	0.8	3.97	22/30	600	G1"	1300*750*1400
	1.0	3.43				
	1.3	3.02				
VP30	0.8	5.20	30/40	750	G1 1/2"	1650*850*1650
	1.0	4.72				
	1.3	4.29				
VP37	0.8	7.20	37/50	900	G1 1/2"	1650*850*1650
	1.0	6.08				
	1.3	4.88				
VP45	0.8	8.24	45/65	1150	G2"	1650*850*1650
	1.0	7.40				
	1.3	6.20				
VP55	0.8	10.52	55/75	1250	G2"	1850*1050*1800
	1.0	8.90				
	1.3	8.00				
VP75	0.8	14.36	75/100	1550	G2"	2050*1050*1850
	1.0	12.02				
	1.3	10.34				
VP90	0.8	16.20	90/125	1850	G3"	2050*1050*1850
	1.0	14.52				
	1.3	12.60				
VP110	0.8	22.00	110/150	2515	G3"	2779*1600*1190
	1.0	19.10				
	1.3	15.50				
VP132	0.8	26.00	132/175	3025	G3"	2779*1600*1190
	1.0	22.00				
	1.3	18.80				
VP160	0.8	30.30	160/215	3225	G4"	2779*1600*1190
	1.0	26.60				
	1.3	22.50				
VP200	0.8	38.00	200/270	4727	G4"	3386*2120*2400
	1.0	36.00				
	1.3	28.10				
VP250	0.8	45.70	250/335	5017	G4"	3386*2120*2400
	1.0	39.80				
	1.3	33.00				

變頻系列VP7-250VSD 接受訂製。



## 威派龍螺旋式空壓機

### 南區總經銷 - 建東企業有限公司

TEL : 072239818 FAX : 07-2241478