



**AIRHORSE SMART SERIES
FIXED SPEED SCREW AIR COMPRESSOR
SMART款工频螺杆压缩机**

Airhorse[®]
艾玛压缩机



广州艾玛压缩机有限公司
GUANGZHOU AIRHORSE COMPRESSOR CO.,LTD



五大优势

PRODUCT ADVANTAGES



紧凑，合理，优雅的空间布局
及外型设计，节约了成本。



Saving costs by adapting compact, reasonable and elegant interior space layout and appearance design.

精选优质配件，高效，稳定耐用。



Applying selected high-quality accessories with efficient, stable and durable features.

符合市场需要，供应市场上
最畅销的机型 5.5KW-45KW。



Being consistent with market demand, supplying the best-selling models 5.5KW-45KW to the market.

厂家批量生产价格优势明显，
性价比最高的一款螺杆式空压机。



AHS series is the most cost-effective screw air compressor, obtaining an obvious price advantage in mass manufacturer production.

证书齐全，内销出口顺畅无忧。



Full set of certifications, no more troubles in domestic sales and export affairs.



优秀配件展示

HIGH-QUALITY ACCESSORIES DISPLAY

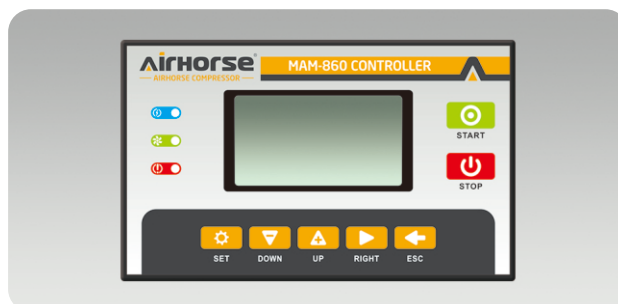
1 双螺杆主机 TWIN SCREW MAIN ENGINE

采用德国技术，低噪音，高稳定性，优质高效，经久耐用。
Using German technology, low noise, high stability.
High quality, high efficiency, durable.



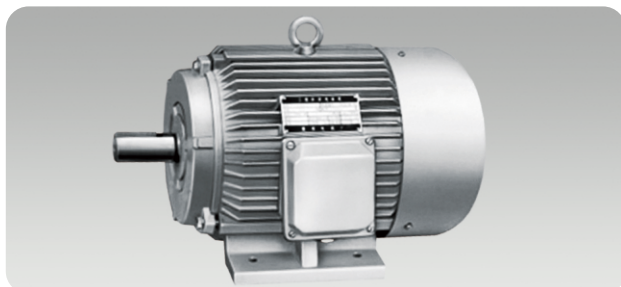
2 控制面板 CONTROL PANEL

中 / 英 / 俄 / 西班牙语可定制
Chinese / English / Russian / Spanish can be customized



3 高效电机 HIGH EFFICIENCY MOTOR

具有高效、节能、起动转矩大、噪音低、振动小、可靠性高等。
High efficiency, energy saving, large starting torque, low noise, low vibration, high reliability, etc.



4 优质电器元件施耐德 HIGH-QUALITY ELECTRICAL COMPONENTS SCHNEIDER BRAND

采用世界著名品牌法国施耐德，专业的布线设计，强大的故障诊断及保护功能。

Used the world famous brand schneider, professional wire input design, strong function to diagnose fault and protect automatically.



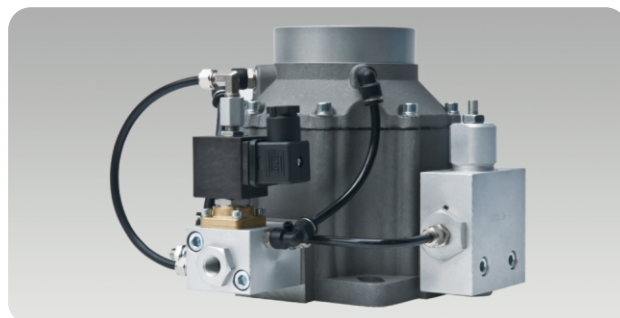
5 油气分离器 OIL AND GAS SEPARATOR

高效油气分离器芯，含油量低于3PPM。
High-efficiency oil-gas separator core with oil content below 3PPM



6 进气阀 AIR INTAKE VALVE

全自动加载 / 卸载 / 调节气量
Fully automatic loading / unloading / adjustment of air volume

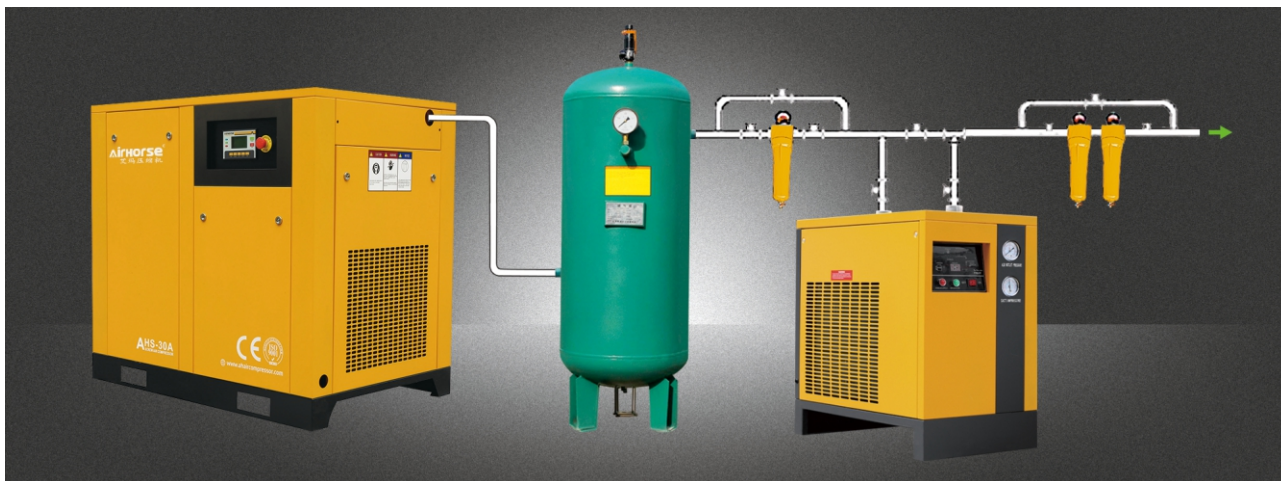


一站式采购·一整套服务

ONE-STOP PROCUREMENT · COMES WITH A COMPLETE SET OF SERVICES

为客户设计配置合理、经济的空压机组，提供洁净的压缩空气；提供售后咨询、整机销售、现场维护、配件供应四位一体的优质、及时服务。

Airhorse provides clean compressed air for our customer by designing and configuring a reasonable and economical air compressor station; supplies a four-in-one high-quality and timely service, including after-sales consultation, complete machine sales, on-site maintenance, and long-term spare parts supply.



AHS直联式螺杆机参数表

PARAMETER TABLE OF AHS DIRECT DRIVEN SCREW AIR COMPRESSOR

型号 Model	排气压力 Pressure (Mpa)	排气量 Air Flow (m ³ /min)	电机功率 Motor Power (KW)	排气接口 Air Outlet	外形尺寸 Dimension (mm)	重量 Weight (kg)																																																																																			
AHS-10A	0.8	1.1	7.5	1/2	950×650×880	200																																																																																			
	1.0	0.9					AHS-15A	0.8	1.5	11	3/4	1070×670×930	270	1.0	1.3	1.3	1.1	AHS-20A	0.8	2.3	15	3/4	1070×670×930	280	1.0	2.1	1.3	1.9	AHS-25A	0.8	2.9	18.5	1	1200×820×1115	410	1.0	2.6	1.3	2.3	AHS-30A	0.8	3.6	22	1	1200×820×1115	410	1.0	3.2	1.3	2.8	AHS-50A	0.8	6.2	37	1 1/2	1450×900×1185	610	1.0	5.6	1.3	4.9	AHS-60A	0.8	7.0	45	1 1/2	1450×900×1185	680	1.0	6.0	1.3	5.6	AHS-75A	0.8	9.1	55	2	1800×1160×1490	870	1.0	8.5	1.3	7.6	AHS-100A	0.8	12.6	75	2	1800×1160×1490
AHS-15A	0.8	1.5	11	3/4	1070×670×930	270																																																																																			
	1.0	1.3																																																																																							
	1.3	1.1																																																																																							
AHS-20A	0.8	2.3	15	3/4	1070×670×930	280																																																																																			
	1.0	2.1																																																																																							
	1.3	1.9																																																																																							
AHS-25A	0.8	2.9	18.5	1	1200×820×1115	410																																																																																			
	1.0	2.6																																																																																							
	1.3	2.3																																																																																							
AHS-30A	0.8	3.6	22	1	1200×820×1115	410																																																																																			
	1.0	3.2																																																																																							
	1.3	2.8																																																																																							
AHS-50A	0.8	6.2	37	1 1/2	1450×900×1185	610																																																																																			
	1.0	5.6																																																																																							
	1.3	4.9																																																																																							
AHS-60A	0.8	7.0	45	1 1/2	1450×900×1185	680																																																																																			
	1.0	6.0																																																																																							
	1.3	5.6																																																																																							
AHS-75A	0.8	9.1	55	2	1800×1160×1490	870																																																																																			
	1.0	8.5																																																																																							
	1.3	7.6																																																																																							
AHS-100A	0.8	12.6	75	2	1800×1160×1490	900																																																																																			
	1.0	11.2																																																																																							
	1.3	10.0																																																																																							

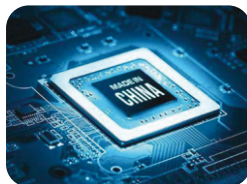
AHS 皮带式螺杆机参数表

PARAMETER TABLE OF AHS BELT DRIVEN SCREW AIR COMPRESSOR

型号 Model	排气压力 Pressure (Mpa)	排气量 Air Flow (m ³ /min)	电机功率 Motor Power (KW)	排气接口 Air Outlet	外形尺寸 Dimension (mm)	重量 Weight (kg)
AHS-7A	0.8	0.85	5.5	1/2	800×650×840	170
	1.0	0.75				
AHS-10A	0.8	1.1	7.5	1/2	800×650×840	182
	1.0	0.9				
	1.3	0.7				
AHS-15A	0.8	1.5	11	3/4	940×720×1020	277
	1.0	1.3				
	1.3	1.1				
AHS-20A	0.8	2.3	15	3/4	940×720×1020	288
	1.0	2.1				
	1.3	1.9				
AHS-25A	0.8	2.9	18.5	1	1200×950×1135	400
	1.0	2.6				
	1.3	2.2				
AHS-30A	0.8	3.6	22	1	1200×950×1135	410
	1.0	3.2				
	1.3	2.8				
AHS-40A	0.8	5.0	30	1	1200×950×1135	440
	1.0	4.5				
	1.3	3.8				
AHS-50A	0.8	6.2	37	1 1/2	1420×900×1390	610
	1.0	5.6				
	1.3	4.9				
AHS-60A	0.8	7.0	45	1 1/2	1420×900×1390	680
	1.0	6.0				
	1.3	5.6				
AHS-75A	0.8	9.1	55	2	1730×1100×1650	1090
	1.0	8.5				
	1.3	7.1				
AHS-100A	0.8	12.6	75	2	1730×1100×1650	1240
	1.0	11.2				
	1.3	10.0				

应用领域

APPLICATION FIELD





目前艾玛压缩机有限公司销售和服务网络在中国划分了华东、华南、华西、华北和东北五个大区域，200多家网点。在主要城市都设立了办事机构,并有优秀的服务人员为您提供优质、快捷的服务。

AirHorse Compressor Co., Ltd. Sales and service network in China is divided into east China, south China, Hwaseo, north China and northeast five large regions, more than 200 outlets. In the main cities have set up offices, and have excellent service staff to provide you with quality, fast service.

AirHorse® 艾玛

广州艾玛压缩机有限公司

办公室:广州市黄埔区新阳西路38号生生广场4栋1503-1505室

工厂:广州市增城区中新镇迳贝路8号

电话:86-20-38090459\32376170 传真:86-20-38090400\32376096

GUANGZHOU AIRHORSE COMPRESSOR CO.,LTD

OFFICE ADDRESS : Room 1503-1505, Building 4, Shengsheng Plaza, No. 38 Xinyang West Road, Huangpu District, Guangzhou

FACTORY ADDRESS : No.8, Jingbei Road, Zhongxin Town, Zengcheng District, Guangzhou China

TEL : 86-20-38090459 \ 32376170 FAX : 86-20-38090400 \ 32376096

▶ 微信



▶ WHATSAPP



+86 137 2522 4016



+86 181 4486 2868

www.ahaircompressor.com

export@ahaircompressor.com

*温馨提示: 本参数表仅供参考, 本公司可能对相关参数进行调整, 如有变动, 恕不另行通知, 若有不明处, 欢迎来电询问。

*FRIENDLY REMINDER: This parameter list is for reference only. We may adjust the related parameter. if there is any change, we will not inform you otherwise. If you do not know, please call us.

*温馨提示: 本公司产品标准适用于海拔1000米以下地区。若使用环境海拔超过1000米, 欢迎来电咨询, 进行定制化配置, 以确保设备性能与运行安全。

*FRIENDLY REMINDER: The standard specifications of our products are applicable to regions with an altitude below 1,000 meters. For usage environments exceeding 1,000 meters above sea level, please feel free to contact us for customized configurations to ensure optimal equipment performance and operational safety.