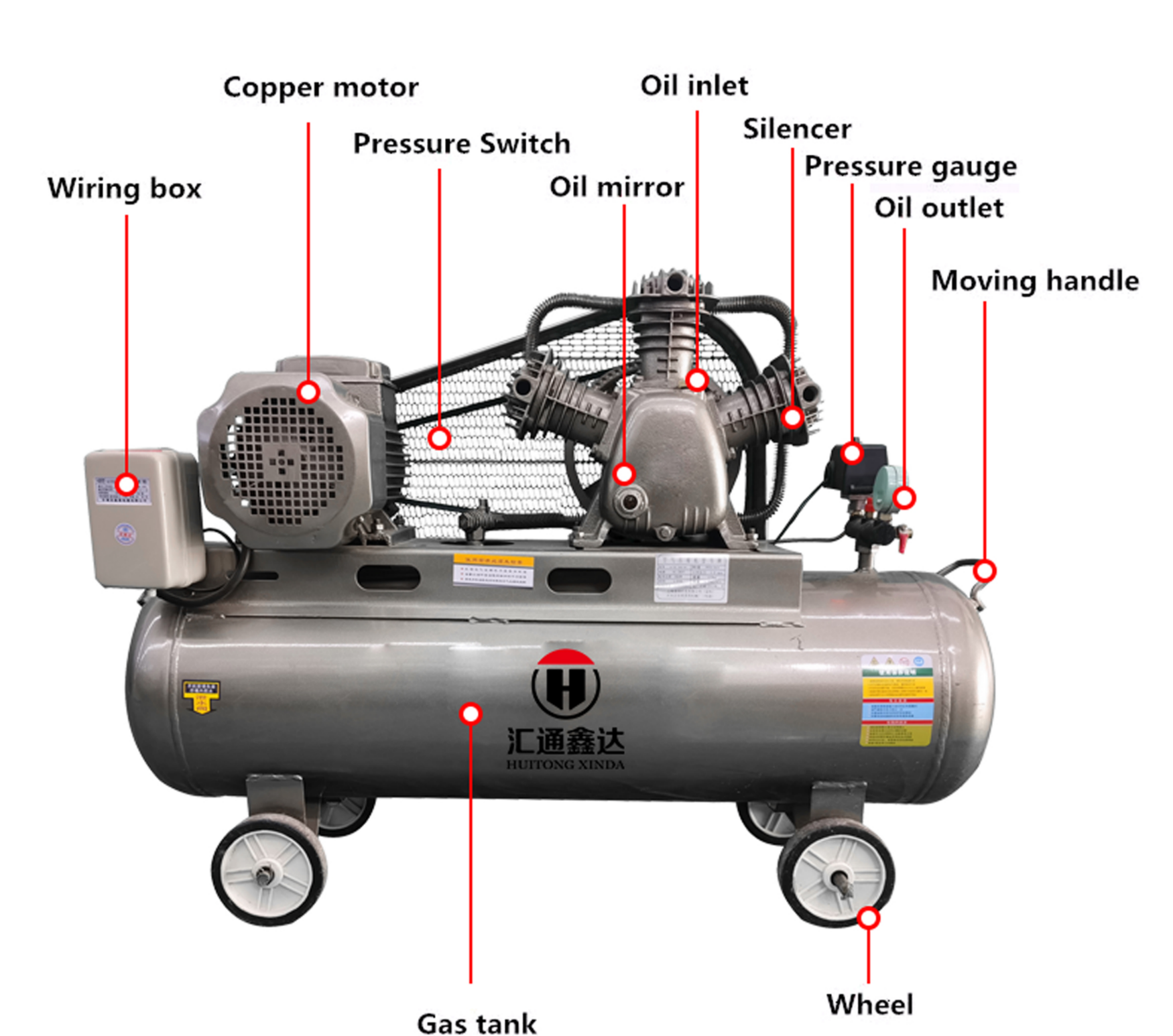
Air compressor analysis diagram



Model	Power	Pressure	Speed	Air Flow	Gas Tank Capacity	Number of cylinders	Weight	Dimensions
Piston machine	KW/HP	Bar	R/min	L/min	L		KG	CM
V-0.17	1.5/2.0	8	1050	170	60	51*2	73	98*40*80
V-0.25	2.2/3.0	8/12.5	1050/960	250/200	60	65*2	75	98*43*80
W-0.36	3/4	8/12.5	960	360/280	90	65*3	87	1150*45*85
V-0.60	4/5.5	8/12.5	920	600/480	90	90*2	90	1150*45*90
W-1.10	7.5/10	8	920	1000	230	90*3	180	1450*58*105
VT-1.05	7.5/10	12.5/15	890	1050	300	105*2 55*2	280	1500*60*116
W-1.60	11/15	8	760	1600	320	100*3	320	168*70*123
W-2.0	15/20	8	760	2000	330	120*3	380	1800*73*130

APPLICATION CASE

Wide range of Applications, durable and powerful



PRESSURE A MODERN ENTERPRISE IN THE RESEARCH AND DEVELOPMENT, DESIGN, PRODUCTION, MANUFACTURING AND SALES OF SHRINKAGE MACHINES. AS NORTHERN CHINA ONE OF THE LARGEST AIR COMPRESSOR MANUFACTURERS AND AIR SYSTEM EXPERTS, HUITONG XINDA OWNS COMPLETE MECHANICAL MANUFACTURING SYSTEM WITH EXCELLENT EQUIPMENT. THE PRODUCTS OF HUITONG XINDA COMPANY ARE FULLY INTEGRATED IT IS IN LINE WITH THE HIGHEST LEVEL OF THE MOST ADVANCED HIGH-TECH AND DOMESTIC MANUFACTURING TECHNOLOGY IN EUROPE AND THE UNITED STATES THE INDUSTRY STRICTLY ADOPTS AND FOLLOWS THE ISO9001 INTERNATIONAL QUALITY SYSTEM CERTIFICATION STANDARD AND COMPRESSORS THE PROFESSIONAL AND MODERN PRODUCTION AND MANAGEMENT OF THE INDUSTRY ENSURES THAT EVERY ONE OF HUITONG XINDA COMPANY IS EMPTY THE PRESS IS EFFICIENT, RELIABLE AND TECHNOLOGICALLY ADVANCED, WHICH MAKES IT BETTER THAN SIMILAR PRODUCTS UNUSUALLY COST-EFFECTIVE.

MODERN PRODUCTION AND MANAGEMENT OF THE INDUSTRY ENSURES THAT EVERY ONE OF HUITONG XINDA COMPANY IS EMPTY THE PRESS IS EFFICIENT, RELIABLE AND TECHNOLOGICALLY ADVANCED, WHICH MAKES IT BETTER THAN SIMILAR PRODUCTS UNUSUALLY COST-EFFECTIVE.

HUITONG XINDA IS COMMITTED TO BUILDING A PROFESSIONAL MODERN AIR COMPRESSOR PRODUCTION BASE AND ADHERES TO PEOPLE-ORIENTED, REPUTATION FIRST,

CUSTOMER-ORIENTED SERVICE CONCEPT, LOYALTY, HOPE AND PARTNERSHIP TOGETHER WITH

COLLEAGUES IN THE INDUSTRY, WE WILL JOINTLY PROMOTE THE PROGRESS OF THE AIR

COMPRESSOR MANUFACTURING INDUSTRY DEVELOPMENT.