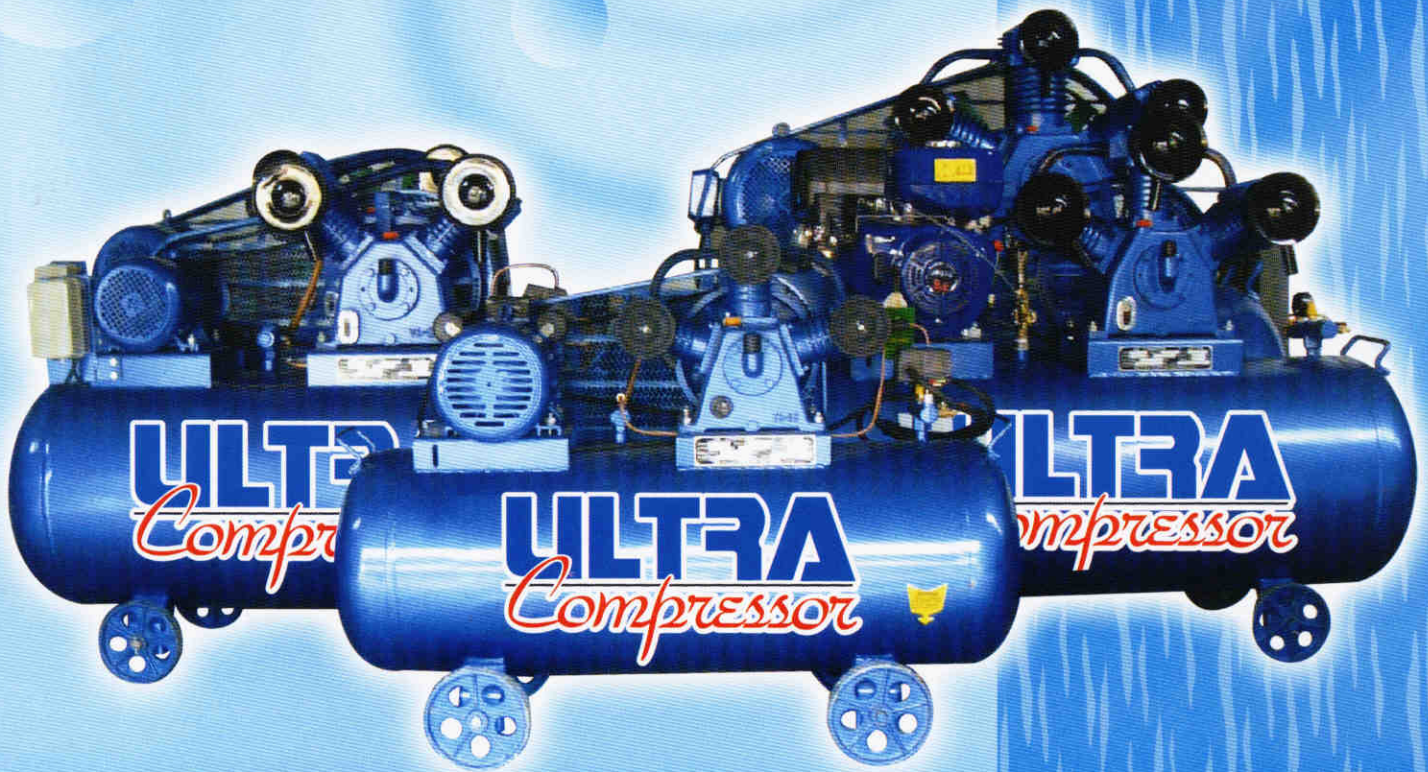


ULTRA
Compressor



Reciprocating Air Compressors

Advanced Technology from Taiwan



HEAVY DUTY INDUSTRY

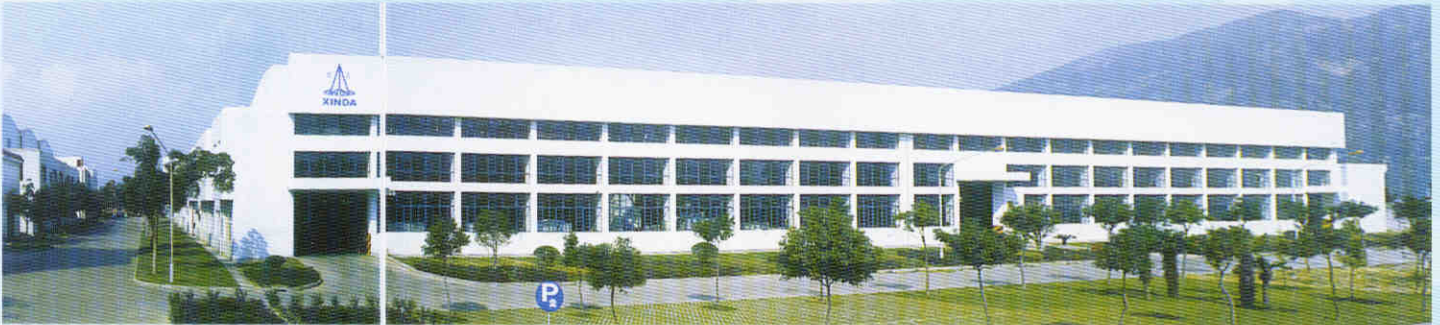
RELIABLE QUALITY & LOW COST

FULL AFTER SALES SERVICE & SPARE PARTS

Reciprocating Air Compressor

INTRODUCTION :

XINDA AIR COMPRESSOR Co.,Ltd is one of the most professional manufacturers from TAIWAN with 30 years experience. XINDA GROUP has been making its constant efforts, renovation, scientific administration system, super capabilities in R&D XINDA GROUP hed got the certificate of ISO 9001, ISO 9002, ISO 14001 and has set up a professional factory with 100,000 sq.meter, have been selling to 40 countries.



"Ultra Compressor" the one of famous brand from TAIWAN. "Ultra Compressor" improved the quality efficiency and ADVANCE TECHNOLOGY and INVESTMENT from XINDA AIR COMPRESSOR TAIWAN



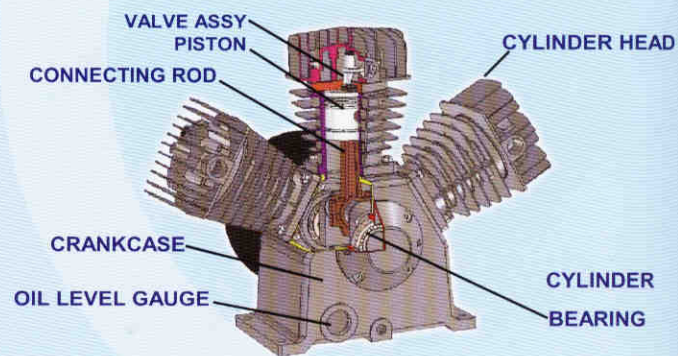
CERTIFICATION :



CE CERTIFICATE

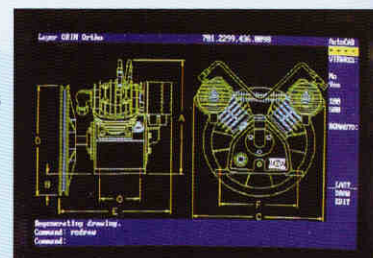
ISO 9001: 2000

CNAB : NO.Q07



DESIGN FEATURES :

Feather valves are used in inlet and outlet valve sets to assure high volumetric efficiency. The basic cast iron structure with specially designed aluminum allow cylinder head makes Ultra Compressors rigid, durable, and operate in good cooling condition. High air volume strainer silencer unit can effectively reduce noise level compact design means little installation and operation space.



Compressed Air Technologies



TA-120/15HP.



TA-100/10HP.



TA-100/7.5HP.



TA-80/5.5HP.



TA-65/2HP.



VA-65/1HP.

SPECIFICATIONS

Belt - Drive Single Stage

MODEL	HP - KW	Bore Stroke	AIR l/min	NO.	WORK $Kg/cm^2/psi$	MAX $Kg/cm^2/psi$	R.P.M.	AIR $l/Liter$	CM
VA-65	1 0.75	65 44	205	2	8 116	10 145	635	90	Ø 350 x 980
TA-65	2 1.5	65 48	310	3	8 116	10 145	635	150	Ø 400 x 1000
VA-80A	3 2.2	80 60	560	2	8 116	10 145	770	165	Ø 400 x 1130
VA-80B	3 2.2	80 60	560	2	8 116	10 145	770	260	Ø 500 x 1100
TA-80A	5.5 4.0	80 60	900	3	8 116	10 145	900	260	Ø 500 x 1100
TA-80B	5.5 4.0	80 60	900	3	8 116	10 145	900	315	Ø 500 x 1400
VA-100	7.5 5.5	100 70	1290	2	8 116	10 145	970	315	Ø 500 x 1400
TA-100	10 7.5	100 70	1790	3	8 116	10 145	970	315	Ø 500 x 1400
TA-120	15 11	120 80	2850	3	8 116	10 145	860	520	Ø 600 x 1510
MA-155	20 15	155 116	3167	4	8 116	10 145	800	520	Ø 600 x 1510
MA-155H	30 22	155 116	4250	4	8 116	10 145	860	520	Ø 600 x 1510



ZL 1042



ZL 1048



ZL 1048 B

SPECIFICATIONS

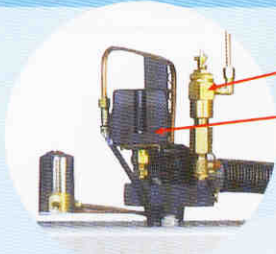
Direct - Drive Single Stage

MODEL	HP - KW	Bore Stroke	AIR l/min	NO.	WORK $Kg/cm^2/psi$	MAX $Kg/cm^2/psi$	R.P.M.	AIR $l/Liter$
ZL 1042	1.5 1	42 X 32	115	1	8 115	10 142	3400	25
ZL 1048	2.5 1.5	48 X 40	210	1	8 115	10 142	3400	25
ZL 1048	2.5 1.5	48 X 40	210	1	8 115	10 142	3400	60

ULTRA Compressor



Belt - Drive Two Stage



PILOT VALVE

PRESSURE SWITCH

DUAL CONTROL SYSTEM

PRESSURE SWITCH CONTROL START-STOP

PILOT VALVE CONTROL LOAD-UNLOAD

SPECIFICATIONS

MODEL	HP - KW	Bore Stroke	AIR l/min	NO.	WORK Kg/cm ² /psi	MAX Kg/cm ² /psi	R.P.M.	l/Liter	CM
HVA-65	1 0.75	65 x44,42 x44	120	2	12 175	15 218	750	90	Ø 350 x 980
HTA-65	2 1.5	65 x48,51 x48	260	3	12 175	15 218	800	150	Ø 400 x 1000
HTA-80H	3 2.2	65 x48,51 x48	350	3	12 175	15 218	990	165	Ø 400 x 1130
HTA-80A	5.5 4.0	80 x60,65 x60	655	3	12 175	15 218	950	260	Ø 500 x 1100
HTA-100	7.5 5.5	100 x70,80 x70	825	3	12 175	15 218	800	315	Ø 500 x 1400
HTA-100H	10 7.5	100 x70,80 x70	1255	3	12 175	15 218	990	315	Ø 500 x 1400
HTA-120	15 11	120 x80,100 x80	1820	3	12 175	15 218	860	520	Ø 600 x 1510

Engine - Drive Single Stag



TA-80D



HTA-80D

SPECIFICATIONS

MODEL	HP - KW	Bore Stroke	AIR l/min	NO.	WORK Kg/cm ² /psi	MAX Kg/cm ² /psi	R.P.M.	l/Liter	CM
TA-80D	DIESEL	80 60	900	3	8 116	10 145	900	315	Ø 500 x 1400
HTA-80D	9 HP.	80x60,65x60	655	3	12 175	15 218	950	315	Ø 500 x 1400



Screw Compressor ● Air Tank ● Refrigerant & Desiccant Air Dryer ● Air Filter

Quality Spareparts



Service Teams



AUGUST[®]
COMPRESSOR

Distributor

