



ISO 9001

2018-2019 NEW

Company Profile



EMAX is a leading manufacturer, supplier & exporter in high quality professional air compressor.

EMAX is an innovative company. As a result of constant research and investment, we keep at the forefront of current technology and design, thus providing energy efficient, durable and reliable products to automotive & industrial markets around the world.

EMAX, PARTNERS IN BUSINESS.



Direct Driven Oil Free Silent	01
Belt Driven Oil Free	03
Belt Driven Oil Lubricated	04
Petrol Driven Oil Lubricated.....	06
Diesel Driven Oil Lubricated.....	07
Engine Driven 3 IN 1.....	08
Direct Driven Oil Lubricated.....	09



TAT-2520PT



TAT-2008



TAT-0704H



TAT-0204



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	NOISE (db)	N.W./G.W. (KGS)	PACKAGE (MM)
TAT-0204	0.37	4	8	1400	50	58	12/14	400x360x360
TAT-0704H	0.55	4	8	1400	64	60	14/16	400x390x370
TAT-2008	1.0	8	8	1400	137	62	19/21	480x470x430
TAT-2520PT	2.0	20	8	1400	240	72	25/27	710x600x600

OIL FREE SILENT — DIRECT DRIVEN



TAT2-2050



TAT2-3090V



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	NOISE (db)	N.W./G.W. (KGS)	PACKAGE (MM)
TAT2-2050	2.0	50	8	1400	274	65	35/38	830x460x690
TAT2-3090V	3.0	90	8	1400	392	70	70/80	600x600x1225

TAT-1509



TAT-2025



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	NOISE (db)	N.W./G.W. (KGS)	PACKAGE (MM)
TAT-1509	0.75	9	8	1400	107	60	16/19	510x210x520
TAT-1525	0.75	25	8	1400	107	60	24/27	580x280x590
TAT-2025	1.0	25	8	1400	137	62	25/28	580x280x590

TA-75160



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TA-30100	3.0	100	8	2850	362	98/120	1170X520X940
TA-55100	5.5	100	8	1400	557	131/154	1170x520x1000
TA-75160	7.5	160	8	1400	810	240/265	1450X620X1200
TA-100300	10.0	300	8	1400	1200	300/330	1630X750X1300
TA-150300	15.0	300	8	1400	1410	415/445	1630X750X1300

OIL LUBRICATED — BELT DRIVEN SINGLE PHASE

TB-2550



TB-30100



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-2550	2.5	50	8	2850	345	73/92	950×420×820
TB-3070	3.0	70	8	2850	450	88/107	1020×450×870
TB-30100	3.0	100	8	2850	450	99/119	1200×450×940

TB-2550B



TB-30100B



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-2550B	2.5	50	10	2850	280	76/95	950×420×820
TB-3070B	3.0	70	10	2850	430	91/110	1020×450×870
TB-30100B	3.0	100	10	2850	430	102/122	1200×450×940

OIL LUBRICATED — BELT DRIVEN THREE PHASE

TB-40112



TB-50160



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-40112	4.0	112	8	2850	500	125/145	1350×510×990
TB-50160	5.5	160	8	2850	590	179/215	1440×560×1150
TB-75160	7.5	160	8	2850	885	206/242	1440×560×1160
TB-100300	10	300	8	2850	1215	267/312	1600×600×1310

TB-75270B



TB-100300



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-40112B	4.0	112	10	2850	480	125/145	1350×510×990
TB-50160B	5.5	160	10	2850	540	179/215	1440×560×1150
TB-75270B	7.5	270	10	2850	813	226/266	1550×560×1160

OIL LUBRICATED — PETROL ENGINE DRIVEN

TD-6520PT



TD-6516PT



POWERED by **HONDA**. KOHLER.

MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TD-6516PT	6.5	16	8	3300	240	36/40	610x520x570
TD-6520PT	6.5	20	8	3300	240	49/55	750x570x620

TB-65100PH



TB-130160PH



POWERED by **HONDA**. KOHLER.

MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-6570PH	6.5	70	8	3500	550	92/112	1030x410x950
TB-65100PH	6.5	100	8	3500	550	104/124	1200x450x940
TB-130160PH	13	160	8	3500	1215	252/282	1440x620x1240

TB-110160D



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TB-4070D	4.0	70	8	3000	320	98/117	990x450x1100
TB-70100D	7.0	100	8	3000	666	169/189	1350x560x1150
TB-110160D	11.0	160	8	3000	1215	194/234	1420x620x1260

OIL LUBRICATED — ENGINE DRIVEN 3 IN 1



POWERED by **HONDA** KOHLER.

MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	GENERATOR (KW)	ARC WELDING CURRENT (A)	N.W./G.W. (KGS)	PACKAGE (MM)
TCGW-50P	13.0	160	12	3500	540	5	170	275/305	1450×660×1300



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	GENERATOR (KW)	ARC WELDING CURRENT (A)	N.W./G.W. (KGS)	PACKAGE (MM)
TCGW-50D	13.0	160	12	3000	540	5	170	280/310	1450×660×1300

OIL LUBRICATED — DIRECT DRIVEN

TD-3050V



Heavy Duty Two Cylinder Pump



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TD-3050V	3.0	50	10	2850	355	46/51	710x320x650

TD-2025



TD-2540



MODEL NO.	POWER (HP)	TANK (L)	MAX.PRESSURE (BAR)	RPM	DISPLACEMENT (L/MIN)	N.W./G.W. (KGS)	PACKAGE (MM)
TD-2025	2.0	25	8	2850	138	25/28	570x255x610
TD-2540	2.5	40	8	2850	180	31/34	650x310x680



EMAX POWER (SHANGHAI) CO., LTD.

10F, NO.3, LANE 928, BAIYIN ROAD, JIADING,
SHANGHAI 201801, CHINA

Tel: +86-21-59103323

Fax: +86-21-39151088

www.emaxpowers.com

