



BAOMA
www.baomapump.com Air Compressors
www.baomapump.com

AIR COMPRESSORS CATALOGUE

Keeping pace with the world



Taizhou Baoma Pump Industry Co., Ltd.

Add: Airport Road, Luqiao District, Taizhou city, Zhejiang province, China.

Tel: +86-576-82434506 82434699 82506446

Fax: +86-576-82434582

P.C.: 318050

Http:// www.baomapump.com

E-mail: tzbm@baomapump.com



The company reserves the right to make change on the product appearance and accessories and no further notice is given. The dimension and color of any product are subject to those of the material object.





Keeping pace with
the world



Company Profile

Taizhou Baoma Pump Industry Co., Ltd is one professional manufacturer for air compressor, air pump, gasoline air compressors with **7 series** and more than **100 specification**, which have been widely applied on various lines, such as decoration, painting various mechanical systems, air tools and so on. It is located on the road to Taizhou airport.

Our factory was established in **1996** with an area of **10,000 square meter** and more than 100 staffs, we have abundant technology, exquisite manufacturing technique, precious detecting equipment, all products have been supervised from the purchasing of the raw materials to the delivery of the ready goods. All of our products has been successful to get the **ISO9001:2002, CE, and GS certificate**.

Depend on the more than 13 years experience, excellent quality, competitive price and good after-sale service, also all of our goods well sold more than 60 different countries and regions, such as **Middle East, Southeast Asia, Africa, North American, South American, Australia, Europe, America and etc**.....we will keep improving our products and service for all clients with **"Best Quality"**, **"Best Credit"** and **"Best Service"** in the future to win your satisfaction in all aspects.

Sincerely welcome all abroad and domestic customer to patronize and negotiate business with us. We hope can get the mutual benefit during our hand in hand cooperate.





BAOMA AIR COMPRESSORS CATALOGUE









KEEPING PACE WITH THE WORLD

At this moment,BAOMA Air compressors are very populour in more than 60 different countries and regions,such as Middle east,africa,North American,South American,Europe and all around the world.



Contents

BAOMA Air compressors catalogue

 ▶ DIRECT-AIR COMPRESSORS page 01	 ▶ SCREW AIR COMPRESSORS page 35	 ▶ AIR PUMP page 41	 ▶ BUBBLE MACHINE ▶ CUTTER MACHINE ▶ DRILL page 55
 ▶ BELT COMPRESSORS page 09 <ul style="list-style-type: none">▶ 09 Z TYPE SERIES COMPRESSORS▶ 10 V TYPE AIR COMPRESSORS▶ 15 OILLESS COMPRESSORS▶ 19 ITALY TYPE SERIES AIR COMPRESSORS▶ 27 ENGINE AIR COMPRESSORS▶ 31 W TYPE AIR COMPRESSORS	 ▶ BASE MOUNTED COMPRESSORS (WITHOUT TANK) page 37	 ▶ SPARE PARTS page 49	 ▶ MOTORS page 57

QUALITY FROM PROFESSIONAL

At this moment, BAOMA Air compressors are very popular in more than 60 different countries and regions, such as Middle east, Africa, North American, South American, Europe and all around the world.





A

Compressor pump unit

This is the main part of an air compressor. Inside the compressor pump unit, one or two pistons compress the air taken from the ambient and deliver it to the receiver.

C

Receiver (tank)

This is the holding vessel which stores the accumulated compressed air ready for use. It is made of extra thick steel and is always tested to a higher pressure than the working pressure of the compressor. Its function is to compensate the difference between the amount of air produced by the air compressor pump unit and that end is required by the user. The use of a larger receiver will reduce the number of start-ups required by the compressor.

E

Electric motor

Transmits movement to the air compressor pump unit either directly (direct drive compressors) or through a belt (belt-driven compressors).

G

Gauge

Indicates the pressure of the air inside the receiver.

I

Safety valve

This operates to prevent the pressure inside the receiver exceeding safety values in the case of failure of the pressure switch for instance.

K

Regulated outlet

This is the connection to which the hose that carries the compressed air to the air-powered tool to be used is connected.

B

AIR delivery pipe

Connects the compressor pump unit to the receiver and through this compressed air is delivered from the compressor pump unit to the receiver.

D

Belt guard (plastic cover)

Protects against accidental contact with moving parts and directs the cooling air produced by the flywheel or directly by the fan towards the areas wheel heat is generated.

F

Pressure switch

Controls the compressor by switching the machine off when the pressure inside the receiver reaches the pre-established value (8/11 Bar) and restarts the compressor when the compressed air is used and the pressure drops to a pre-set value.

H

Pressure reducer

Makes it possible to reduce the pressure of the air discharged from the receiver and to adjust this according to the application.

J

Drain valve

Makes it possible to drain all the water that forms in the receiver due to the condensation of water vapor contained in the compressed air.

L

Non return valve

The non return valve is one way valve that allows the air to flow in one direction only, from the compressor pump to the air receiver.



**DIRECT-AIR
COMPRESSORS**
Keeping pace with the world

MODEL:
ZA-0.12/8B

Any other colors to choose from:



POWER (KW/HP)
1.5/2
2.2/3



CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1



SPEED (R.P.M)
2800



PRESSURE (BAR/PSI)
8/115



CAPACITY (L/MIN/C.F.M)
120/4



TANK (L/GAL)
25/6
50/13



G.W.(KG)
21
28



MENSION(L×W×H)(mm)
540×240×590
700×310×650



MODEL:
ZA-0.12/8A

Any other colors to choose from:



MODEL:
ZA-0.12/8C

Any other colors to choose from:



POWER (KW/HP)
0.75/1



CYLINDER (MM/PIECE)
Φ42 × 1



SPEED (R.P.M)
2800



PRESSURE (BAR/PSI)
8/115



CAPACITY (L/MIN/C.F.M)
120/4



TANK (L/GAL)
8/2.1



G.W.(KG)
14



MENSION(L×W×H)(mm)
490×200×470



POWER (KW/HP)
1.5/2
2.2/3



CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1



SPEED (R.P.M)
2800



PRESSURE (BAR/PSI)
8/115



CAPACITY (L/MIN/C.F.M)
120/4



TANK (L/GAL)
24/6
50/13



G.W.(KG)
21
28



MENSION(L×W×H)(mm)
540×240×590
700×310×650

MODEL:
ZC-0.12/8A

Any other colors to choose from:



POWER (KW/HP) 1.5/2 2.2/3	CYLINDER (MM/PIECE) Φ42 × 1 Φ47 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GAL) 24/6 50/13	G.W.(KG) 20 25	MENSION(L×W×H)(mm) 540 × 240 × 590 700 × 310 × 660

MODEL:
ZC-0.12/8E

Any other colors to choose from:



POWER (KW/HP) 1.1/1.5	CYLINDER (MM/PIECE) Φ42 × 1 Φ47 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GAL) 18/4 40/10	G.W.(KG) 18 25	MENSION(L×W×H)(mm) 540 × 240 × 570 700 × 310 × 630



MODEL:
ZC-0.12/8B

Any other colors to choose from:



POWER (KW/HP) 1.5/2 2.2/3	CYLINDER (MM/PIECE) Φ42 × 1 Φ47 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GAL) 24/6 50/13	G.W.(KG) 20 25	MENSION(L×W×H)(mm) 540 × 240 × 590 700 × 310 × 660



This plastic handle is economic



MODEL:
ZC-0.12/8C

Any other colors to choose from:



POWER (KW/HP) 1.1/1.5	CYLINDER (MM/PIECE) Φ42 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GAL) 24/6	G.W.(KG) 24	MENSION(L×W×H)(mm) 540 × 240 × 600



U type handle



MODEL:
ZC-0.12/8D

Any other colors to choose from:



POWER (KW/HP)
1.5/2

CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1

SPEED (R.P.M)
2800

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
120/4

TANK (L/GAL)
24/6
50/13

G.W.(KG)
20
25

MENSION(L×W×H)(mm)
540 × 240 × 590
700 × 310 × 660

MODEL:
ZC-0.12/8F

Any other colors to choose from:



POWER (KW/HP)
1.5/2
2.2/3

CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1

SPEED (R.P.M)
2800

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
120/4

TANK (L/GAL)
24/6
50/13

G.W.(KG)
20
25

MENSION(L×W×H)(mm)
540 × 240 × 600
700 × 310 × 660



this air regulator is used to separate the oil from the air, can make the air more cleanly.



MODEL:
ZC-0.12/8FA

Any other colors to choose from:



POWER (KW/HP)
1.5/2
2.2/3

CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1

SPEED (R.P.M)
2800

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
120/4

TANK (L/GAL)
24/6
50/13

G.W.(KG)
24
28

MENSION(L×W×H)(mm)
540 × 240 × 600
700 × 310 × 690

MODEL:
ZC-0.12/8FB

Any other colors to choose from:



POWER (KW/HP)
1.5/2
2.2/3

CYLINDER (MM/PIECE)
Φ42 × 1
Φ47 × 1

SPEED (R.P.M)
2800

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
120/4

TANK (L/GAL)
25/6
50/13

G.W.(KG)
24
28

MENSION(L×W×H)(mm)
540 × 240 × 600
700 × 310 × 690



MODEL:
ZG-0.12/8

Any other colors to choose from:



POWER (KW/HP) 1.5/2 2.2/3	CYLINDER (MM/PIECE) Φ42 × 1 Φ47 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GA) 25/6 50/13	G.W.(KG) 27 31	MENSION (L × W × H)(mm) 540 × 240 × 600 700 × 310 × 690



Back side



MODEL:
ZD-0.12/8B

Any other colors to choose from:



POWER (KW/HP) 1.5/2	CYLINDER (MM/PIECE) Φ42 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GA) 25/6	G.W.(KG) 24	MENSION (L × W × H)(mm) 450 × 400 × 640

MODEL:
ZM-0.12/8

Any other colors to choose from:



POWER (KW/HP) 2.2/3.0	CYLINDER (MM/PIECE) Φ47 × 1	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GA) 30/7	G.W.(KG) 26	MENSION (L × W × H)(mm) 610 × 270 × 560

MODEL:
ZV-0.25/8B

Any other colors to choose from:



POWER (KW/HP) 2.2/3.0	CYLINDER (MM/PIECE) Φ47 × 2	SPEED (R.P.M) 2800	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 50/13	G.W.(KG) 38	MENSION (L × W × H)(mm) 700 × 340 × 690



MODEL:
Z-0.08/8

 POWER (KW/HP) 1.1/1.5	 CYLINDER (MM/PIECE) Φ65 × 1
 SPEED (R.P.M) 1400	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CFM) 80/2.9	 TANK (L/GAL) 50/13
 N.T.(KG) 38	 MENTION(L × W × H)(mm) 700 × 310 × 670

Any other colors to choose from: 

MODEL:
Z-0.036/8

Any other colors to choose from:



 POWER (KW/HP) 0.75/1	 CYLINDER (MM/PIECE) Φ51 × 1	 SPEED (R.P.M) 1400	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CFM) 36/1.3	 TANK (L/GAL) 30/8 50/13	 N.T.(KG) 31 35	 MENTION(L × W × H)(mm) 650 × 310 × 560 700 × 310 × 650

MODEL:
V-0.12/8



 POWER (KW/HP) 1.1/1.5	 CYLINDER (MM/PIECE) Φ51 × 2
 SPEED (R.P.M) 1050	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CFM) 120/4.2	 TANK (L/GAL) 50/13
 N.T.(KG) 52	 MENTION(L × W × H)(mm) 800 × 370 × 700

Any other colors to choose from: 

MODEL:
V-0.17/8A

Any other colors to choose from:



POWER (KW/HP) 1.5/2	CYLINDER (MM/PIECE) Φ51 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 170/6	TANK (L/GA) 100/26	G.W.(KG) 68	MENSION(L×W×H)(mm) 990 × 380 × 760

MODEL:
V-0.25/8A

Any other colors to choose from:



POWER (KW/HP) 2.2/3.0	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 50/13	G.W.(KG) 58	MENSION(L×W×H)(mm) 1100×380×740



MODEL:
V-0.17/8B

Any other colors to choose from:



POWER (KW/HP) 1.5/2	CYLINDER (MM/PIECE) Φ51 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 170/6	TANK (L/GA) 50/13	G.W.(KG) 55	MENSION(L×W×H)(mm) 800 × 380 × 700



MODEL:
V-0.25/8B

Any other colors to choose from:



POWER (KW/HP) 2.2/3.0	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 100/26	G.W.(KG) 67/71	MENSION(L×W×H)(mm) 990 × 380 × 760

MODEL:
V-0.17/8C V-0.25/8D V-0.67/8A

Any other colors to choose from:



MODEL	V-0.17/8C	V-0.25/8D	V-0.67/8A
⚡ POWER (KW/HP)	1.5/2	2.2/3	4/5.5
📏 CYLINDER (MM/PIECE)	Φ51×2	Φ65×2	Φ90×2
⚙️ SPEED (R.P.M)	1050	950	950
📏 PRESSURE (BAR/PSI)	8/115	8/115	8/115
➡️ CAPACITY (L/MIN/C.F.M)	170/6	250/8	670/23.7
🛢️ TANK (L/GAL)	100/26	200/52	300/78
⚖️ G.W.(KG)	71	108	170
📏 MENSION(L×W×H)(mm)	480x610x1300	520x620x1440	610x730x1600

MODEL:
V-0.6/8 V-0.67/8

Any other colors to choose from:



⚡ POWER (KW/HP)	3/4 V-0.6/8 4/5.5 V-0.67/8	📏 CYLINDER (MM/PIECE)	Φ80×2 V-0.6/8 Φ90×2 V-0.67/8	⚙️ SPEED (R.P.M)	960 V-0.6/8 960 V-0.67/8	📏 PRESSURE (BAR/PSI)	8/115 V-0.6/8 8/115 V-0.67/8
➡️ CAPACITY (L/MIN/C.F.M)	600/21.1 V-0.6/8 670/23.7 V-0.67/8	🛢️ TANK (L/GAL)	200/52 V-0.6/8 300/80 V-0.67/8	⚖️ G.W.(KG)	136 V-0.6/8 176 V-0.67/8	📏 MENSION(L×W×H)(mm)	1560×530×930 V-0.6/8 1660×580×1080 V-0.67/8

V-0.25QD

Any other colors to choose from:



⚡ POWER (HP)	170	📏 CYLINDER (MM/PIECE)	Φ250	⚙️ SPEED (R.P.M)	950	📏 PRESSURE (BAR/PSI)	8/115
➡️ CAPACITY (L/MIN/C.F.M)	250/8	🛢️ TANK (L/GAL)	100/200	⚖️ G.W.(KG)	72 125	📏 MENSION(L×W×H)(mm)	1100×460×950 1560×460×980

MODEL:
V-0.25/8QF

Any other colors to choose from:



⚡ POWER (HP)	5.5 2.2/3	📏 CYLINDER (MM/PIECE)	Φ65×2	⚙️ SPEED (R.P.M)	950	📏 PRESSURE (BAR/PSI)	8/115
➡️ CAPACITY (L/MIN/C.F.M)	250/8	🛢️ TANK (L/GAL)	200/52	⚖️ G.W.(KG)	125	📏 MENSION(L×W×H)(mm)	1560×460×950

MODEL:
MY5001A

Any other colors to choose from:



POWER (KW/HP) 0.55/0.75	CYLINDER (MM/PIECE) Φ63.7×2
CAPACITY (L/MIN/C.F.M) 60/2.1	TANK (L/GAL) 25/6

SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
G.W.(KG) 23	MENSION(L×W×H)(mm) 410×410×640

MODEL:
MY5001B

Any other colors to choose from:



POWER (KW/HP) 1.5/2	CYLINDER (MM/PIECE) Φ69.7×2
CAPACITY (L/MIN/C.F.M) 103/3.43	TANK (L/GAL) 50/13

SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
G.W.(KG) 37	MENSION(L×W×H)(mm) 700×340×620



MODEL:
MY5001C

Any other colors to choose from:



POWER (KW/HP) 1.1/1.5	CYLINDER (MM/PIECE) Φ69.7×2
CAPACITY (L/MIN/C.F.M) 103/3.43	TANK (L/GAL) 30/7.8

SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
G.W.(KG) 31	MENSION(L×W×H)(mm) 650×310×600



MODEL:
MY5001D

Any other colors to choose from:



POWER (KW/HP) 0.55/0.75	CYLINDER (MM/PIECE) Φ63.7×2
CAPACITY (L/MIN/C.F.M) 60/2.1	TANK (L/GAL) 35

SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
G.W.(KG) 23	MENSION(L×W×H)(mm) 410×410×600

MODEL:
MY5002

Any other colors to choose from:



POWER (KW/HP) 0.55/0.75×2	CYLINDER (MM/PIECE) Φ63.7×2×2	SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 120/4	TANK (L/GAL) 50/13	G.W.(KG) 38	MENSION(L×W×H)(mm) 700×340×620



MODEL:
MY5003

Any other colors to choose from:



POWER (KW/HP) 0.55/0.75×3	CYLINDER (MM/PIECE) Φ63.7×2×3	SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 180/6	TANK (L/GAL) 100/26	G.W.(KG) 63	MENSION(L×W×H)(mm) 1100×380×740



MODEL:
MY5004

Any other colors to choose from:



POWER (KW/HP) 0.55/0.75×4	CYLINDER (MM/PIECE) Φ63.7×2×4	SPEED (R.P.M) 1440	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 240/8	TANK (L/GAL) 200/65	G.W.(KG) 113	MENSION(L×W×H)(mm) 1560×470×880

MODEL:
MY2055/8A

Any other colors to choose from:



MODEL:
**MY2055/8B
MY2055/8C**

Any other colors to choose from:



MY2055/8B



MODEL:
MY2055/8D

Any other colors to choose from:



MY2055/8C

POWER (KW/HP)
1.5/2

CYLINDER (MM/PIECE)
Φ55 × 2

SPEED (R.P.M)
1050

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
170/6

TANK (L/GA)
50/13

G.W.(KG)
50

MENSION(L×W×H)(mm)
800 × 380 × 700

POWER (KW/HP)
1.5/2

CYLINDER (MM/PIECE)
Φ55 × 2

SPEED (R.P.M)
1050

PRESSURE (BAR/PSI)
8/115

CAPACITY (L/MIN/C.F.M)
170/6

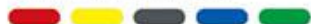
TANK (L/GA)
100/26
200/52

G.W.(KG)
60
98

MENSION(L×W×H)(mm)
990 × 380 × 760
1320 × 530 × 930

MODEL:
MY2065/8A

Any other colors to choose from:



POWER (KW/HP) 2.2/3	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 100/26 150/39	G.W.(KG) 65 88	MENSION(L × W × H)(mm) 1100 × 380 × 760 1360 × 460 × 830



MODEL:
MY2065/8C

Any other colors to choose from:



POWER (KW/HP) 2.2/3	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 150/39 200/52	G.W.(KG) 88 103	MENSION(L × W × H)(mm) 1210 × 460 × 880 1320 × 530 × 930

MODEL:
MY2065/8B
MY2065/8D

Any other colors to choose from:



MY2065/8B



MY2065/8D

POWER (KW/HP) 2.2/3	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GA) 100/26 150/39 200/52	G.W.(KG) 71 85	MENSION(L × W × H)(mm) 1100 × 380 × 760 1360 × 460 × 830 1560 × 470 × 880



MODEL:
MY2065/8E

Any other colors to choose from:



POWER (KW/HP) 2.2/3	CYLINDER (MM/PIECE) Φ65 × 2
SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MN/CF.M) 250/8	TANK (L/GA) 100/26 150/39
N.T.(KG) 71 85	MENSION(L×W×H)(mm) 1090 × 380 × 760 1370 × 450 × 830

MODEL:
MY2-2065/8

Any other colors to choose from:



POWER (KW/HP) 2.2/3 × 2	CYLINDER (MM/PIECE) Φ65 × 2 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MN/CF.M) 250/8 × 2	TANK (L/GA) 200/52 300/80	G.W.(KG) 145 210	MENSION(L×W×H)(mm) 1560 × 480 × 880 1660 × 580 × 1050

MODEL:
MY2065/8G

Any other colors to choose from:



POWER (KW/HP) 2.2/3	CYLINDER (MM/PIECE) Φ65 × 2
SPEED (R.P.M) 900	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MN/CF.M) 250/8	TANK (L/GA) 100/26 150/39
N.T.(KG) 71 85	MENSION(L×W×H)(mm) 1090 × 380 × 760 1370 × 450 × 830



MODEL:
MY2-2065/8A

Any other colors to choose from:



POWER (KW/HP) 4/5.5	CYLINDER (MM/PIECE) Φ65 × 2 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MN/CF.M) 250/8 × 2	TANK (L/GA) 200/52 300/80	G.W.(KG) 145 210	MENSION(L×W×H)(mm) 1560 × 480 × 880 1660 × 580 × 1050



MODEL:
MY2070/8E

Any other colors to choose from:



POWER (KW/HP) 3/4	CYLINDER (MM/PIECE) Φ70×2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 300/10.6	TANK (L/GAL) 200/52 300/80	G.W.(KG) 110 145	MENSION(L×W×H)(mm) 1320×530×980 1660×580×990



MODEL:
MY2080/8

Any other colors to choose from:



POWER (KW/HP) 4/5.5	CYLINDER (MM/PIECE) Φ80×2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 400/14	TANK (L/GAL) 300/80 400/106	G.W.(KG) 170 210	MENSION(L×W×H)(mm) 1660×580×1080

MODEL:
MY2070/8A

Any other colors to choose from:



POWER (KW/HP) 3/4	CYLINDER (MM/PIECE) Φ70×2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 300/10.6	TANK (L/GAL) 200/52 300/80	G.W.(KG) 105 140	MENSION(L×W×H)(mm) 1560×460×880 1660×580×990

MODEL:
MY2090/8

Any other colors to choose from:



POWER (KW/HP) 5.5/7.5	CYLINDER (MM/PIECE) Φ90×2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 500/17.6	TANK (L/GAL) 500/130	G.W.(KG) 250	MENSION(L×W×H)(mm) 1930×680×1240

MODEL:
MY2065QA

Any other colors to choose from:



POWER (HP) 5.5	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GAL) 50/13 100/26	G.W.(KG) 53 65	MENTION(L×W×H)(mm) 920 × 380 × 700 1100 × 380 × 790

MODEL:
MY2065QC

Any other colors to choose from:



POWER (HP) 5.5	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GAL) 100/26 150/39	G.W.(KG) 65 85	MENTION(L×W×H)(mm) 1100 × 380 × 790 1360 × 450 × 880



MODEL:
MY2065QB

Any other colors to choose from:



POWER (HP) 5.5	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GAL) 50/13 100/26	G.W.(KG) 58 71	MENTION(L×W×H)(mm) 920 × 380 × 700 1100 × 380 × 790



This cable accelerator can control the pump speed when the air full of tank, then it can save much oil.



MODEL:
MY2065QE

Any other colors to choose from:



This design looks more beautiful, and it can reduce the shaking.

This wheel can full the air, and looks more beautiful.

POWER (HP) 5.5	CYLINDER (MM/PIECE) Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 250/8	TANK (L/GAL) 50/13	G.W.(KG) 53 65	MENTION(L×W×H)(mm) 920 × 380 × 700

**MODEL:
W-0.36/8Q**

Any other colors to choose from:



POWER (KW/HP) 5/6.5	CYLINDER (MM/PIECE) Φ65 × 3	SPEED (R.P.M) 1080	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 360/12.7	TANK (L/GAL) 200/52 300/80	N.T.(KG) 112 132	MENSION(L×W×H)(mm) 1560×460×950 1660×580×1040

**MODEL:
W-0.36/8A**

Three phase 380V

Any other colors to choose from:



POWER (KW/HP) 3/4	CYLINDER (MM/PIECE) Φ65 × 3	SPEED (R.P.M) 1080	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 360/12.7	TANK (L/GAL) 200/52 300/80	N.T.(KG) 116 135	MENSION(L×W×H)(mm) 1560×460×950 1660×580×1050



**MODEL:
W-0.9/8A**

Any other colors to choose from:



POWER (KW/HP) 5.5/7.5	CYLINDER (MM/PIECE) Φ80 × 3	SPEED (R.P.M) 1060	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 900/31.8	TANK (L/GAL) 300/80 500/130	N.T.(KG) 192 270	MENSION(L×W×H)(mm) 1660×580×1090 1930×680×1240



**MODEL:
VW-1.05/12.5Q**

Any other colors to choose from:



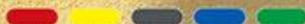
POWER (KW/HP) 9/13	CYLINDER (MM/PIECE) Φ105 × 2 Φ55 × 2	SPEED (R.P.M) 780	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 1050/37.5	TANK (L/GAL) 300/78 500/130	N.T.(KG) 270 340	MENSION(L×W×H)(mm) 1660×620×1200 1930×680×1280

QUALITY
FROM PROFESSIONAL
Keeping pace with the world



MODEL:
VW-1.05/12.5

Any other colors to choose from:



POWER (KW/HP) 7.5/10	CYLINDER (MM/PIECE) Φ55 × 2 Φ105 × 2	SPEED (R.P.M) 780	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/CF.M) 1050/37.5	TANK (L/GAL) 300/80 500/130	G.W.(KG) 290 350	MENSION(L×W×H)(mm) 1660×620×1160 1930×680×1280



MODEL:
W-1.1/8

Any other colors to choose from:



POWER (KW/HP) 7.5/10	CYLINDER (MM/PIECE) Φ90 × 3	SPEED (R.P.M) 900	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/CF.M) 1100/39.3	TANK (L/GAL) 300/80	G.W.(KG) 320	MENSION(L×W×H)(mm) 1660×580×1150

MODEL:
W-1.6/8

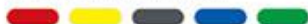
Any other colors to choose from:



POWER (KW/HP) 11/15	CYLINDER (MM/PIECE) Φ100 × 3	SPEED (R.P.M) 790	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/CF.M) 1600/57.1	TANK (L/GAL) 500/130	G.W.(KG) 410	MENSION(L×W×H)(mm) 1930×730×1340

MODEL:
Z-0.63/12.5

Any other colors to choose from:



POWER (KW/HP) 4/5.5	CYLINDER (MM/PIECE) Φ55 × 1 Φ105 × 1	SPEED (R.P.M) 860	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 630/22.5	TANK (L/GAL) 500/130	G.W.(KG) 293	MENTION(L×W×H)(mm) 1930 × 680 × 1280

MODEL:
Z-1.6/12.5

Any other colors to choose from:



POWER (KW/HP) 11/15	CYLINDER (MM/PIECE) Φ82 × 1 Φ155 × 1	SPEED (R.P.M) 720	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 1600/57.4	TANK (L/GAL) 500	G.W.(KG) 680	MENTION(L×W×H)(mm) 1980 × 690 × 1340

MODEL:
W-2.6/8

Any other colors to choose from:



POWER (KW/HP) 15/20	CYLINDER (MM/PIECE) Φ120 × 3	SPEED (R.P.M) 820	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 2600/92.8	TANK (L/GAL) 1000/260	G.W.(KG) 550	MENTION(L×W×H)(mm) 2080 × 900 × 1700

MODEL:
VW-3.0/10

Any other colors to choose from:



POWER (KW/HP) 22/30	CYLINDER (MM/PIECE) Φ82 × 2 Φ155 × 2	SPEED (R.P.M) 720	PRESSURE (BAR/PSI) 10/145
CAPACITY (L/MIN/C.F.M) 3000/96	TANK (L/GAL) 500/130 1000/260	G.W.(KG) 550 850	MENTION(L×W×H)(mm) 1980 × 690 × 1280 2080 × 900 × 1670

SCREW AIR COMPRESSORS



MODEL	POWER (KW)	CAPACITY (L/MIN/CFM)	PRESSURE (MPa)	MENSION (LxWxH/mm)	G.W. (KG)
MY-5.5A	4	0.8	0.6	1120x580x1160	85
		0.85	0.7		
MY-7.5A	5.5	0.78	0.8	800x720x950	240
		0.85	1.0		
		0.55	1.2		
		0.48	1.3		
MY-10A	7.5	1.2	0.7	800x720x950	250
		1.1	0.8		
		0.9	1.0		
		0.75	1.2		
MY-15A	11	0.65	1.3	950x800x1160	350
		1.65	0.7		
		1.5	0.8		
		1.3	1.0		
		1.1	1.2		
MY-20A	15	1.0	1.3	950x800x1160	400
		2.5	0.7		
		2.3	0.8		
		2.1	1.0		
		1.9	1.2		
MY-25A	18.5	1.7	1.3	1150x900x1380	550
		3.2	0.7		
		3.0	0.8		
		2.7	1.0		
MY-30A	22	2.4	1.2	1150x900x1380	600
		2.1	1.3		
		3.8	0.7		
		3.6	0.8		
		3.2	1.0		
		2.7	1.2		
		2.3	1.3		



**BASE MOUNTED
COMPRESSORS**
Keeping pace with the world

MODEL:
V-0.12 V-0.25

Any other colors to choose from:



 POWER (KW/HP) 1.1/1.5 2.2/3	 CYLINDER (MM/PIECE) Φ51 × 2 Φ65 × 2	 SPEED (R.P.M) 1050	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CF.M) 120/4 250/8	 N.T.(KG) 37 42	 MENSION (L × W × H)(mm) 640 × 360 × 420 700 × 380 × 420	

MODEL:
V-0.6 V-0.67

Any other colors to choose from:



 POWER (KW/HP) 3/4 4/5.5	 CYLINDER (MM/PIECE) Φ80 × 2 Φ90 × 2	 SPEED (R.P.M) 880 960	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CF.M) 600/21.1 670/23.7	 N.T.(KG) 74 78	 MENSION (L × W × H)(mm) 890 × 460 × 540 890 × 480 × 560	

MODEL:
W-0.36 W-0.9 W-1.0

Any other colors to choose from:



 POWER (KW/HP) 3/4 5.5/7.5 7.5/10	 CYLINDER (MM/PIECE) Φ65 × 3 Φ80 × 3 Φ90 × 3	 SPEED (R.P.M) 1080 1060 950	 PRESSURE (BAR/PSI) 8/115
 CAPACITY (L/MIN/CF.M) 360/12.7 900/31.8 1000/35.3	 N.T.(KG) 53 100 124	 MENSION (L × W × H)(mm) 900 × 450 × 480 940 × 540 × 540 1090 × 550 × 670	

MODEL:
MY2055 MY2065

Any other colors to choose from:



POWER (KW/HP) 1.5/2 2.2/3	CYLINDER (MM/PIECE) Φ55 × 2 Φ65 × 2	SPEED (R.P.M) 950	PRESSURE (BAR/PSI) 8/115
CAPACITY (L/MIN/C.F.M) 170/6 250/8	N.T.(KG) 40 44	MENSION(L×W×H)(mm) 700 × 380 × 420	

MODEL:
MY1105

Any other colors to choose from:



POWER (KW/HP) 4/5.5	CYLINDER (MM/PIECE) Φ55 × 1 Φ105 × 1	SPEED (R.P.M) 860	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 630/22.5	N.T.(KG) 130	MENSION(L×W×H)(mm) 980 × 550 × 670	

MODEL:
MY2105

Any other colors to choose from:



POWER (KW/HP) 7.5/10	CYLINDER (MM/PIECE) Φ55 × 2 Φ105 × 2	SPEED (R.P.M) 780	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 1050/37.5	N.T.(KG) 207	MENSION(L×W×H)(mm) 1120 × 670 × 700	

MODEL:
MY1155T

Any other colors to choose from:



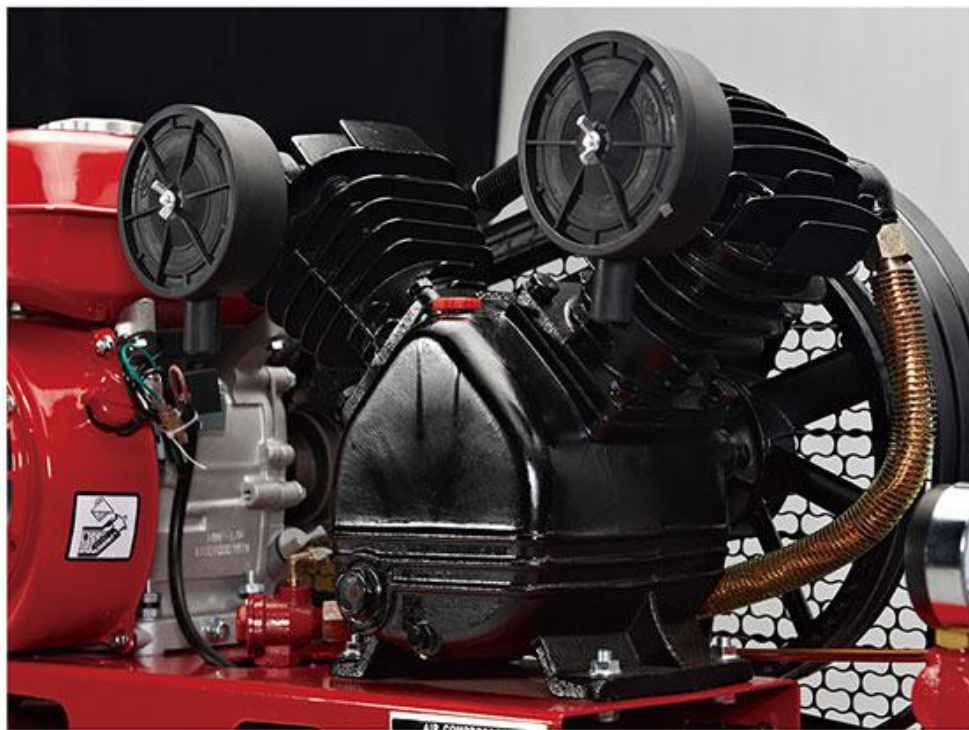
POWER (KW/HP) 11/15	CYLINDER (MM/PIECE) Φ82 × 1 Φ155 × 1	SPEED (R.P.M) 720	PRESSURE (BAR/PSI) 12.5/178
CAPACITY (L/MIN/C.F.M) 1600/57.4	N.T.(KG) 350	MENSION(L×W×H)(mm) 980 × 580 × 800	



AIR PUMP

QUALITY FROM PROFESSIONAL

At this moment, BAOMA Air compressors are very popular in more than 60 different countries and regions, such as Middle east, Africa, North America, South America, Europe and all around the world.



MY1051 MY1065



MY2051 MY2051A

MODEL	MY1051 MY1065	MY2051 MY2051A
POWER (KW/HP)	0.75/1 (1.1/1.5)	1.1/1.5 (1.5/2)
CYLINDER (MM/PIECE)	Φ51 × 1 (Φ65 × 1)	Φ51 × 2
SPEED (R.P.M)	1400	1050
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	36/1.3 (80/2.8)	120/4 (170/6)
N.T.(KG)	10 (14)	16 (17)
MEASION(L × W × H)(mm)	230 × 210 × 260 (260 × 340 × 350)	360 × 270 × 340



MY2065



MY2065Q

MODEL	MY2065	MY2065Q
POWER (KW/HP)	2.2/3	4/5.5
CYLINDER (MM/PIECE)	Φ65 × 2	Φ65 × 2
SPEED (R.P.M)	950	950
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	250/8	250/8
N.T.(KG)	18	17
MEASION(L × W × H)(mm)	370 × 280 × 340	370 × 280 × 340



MY3065Q



MY3065

MODEL	MY3065Q	MY3065
POWER (KW/HP)	5/6.5	3/4
CYLINDER (MM/PIECE)	Φ65 × 3	Φ65 × 3
SPEED (R.P.M)	1080	1080
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	360/12.7	360/12.7
N.T.(KG)	24	24
MENSION(L × W × H)(mm)	440 × 280 × 350	440 × 280 × 350



MY3100



MY3120

MODEL	MY3100	MY3120
POWER (KW/HP)	11/15	15/20
CYLINDER (MM/PIECE)	Φ100 × 3	Φ120 × 3
SPEED (R.P.M)	790	820
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	1600/57.1	2600/92.8
N.T.(KG)	113	171
MENSION(L × W × H)(mm)	690 × 440 × 580	790 × 550 × 720



MY2080 MY2090



MY3080 MY3090

MODEL	MY2080 MY2090	MY3080 MY3090
POWER (KW/HP)	4/5.5 (5.5/7.5)	5.5/7.5
CYLINDER (MM/PIECE)	Φ80 × 2 (Φ90 × 2)	Φ80 × 3 (Φ90 × 3)
SPEED (R.P.M)	880 (960)	1060 (950)
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	600/21.1 (670/23.7)	900/31.8 (1000/35.3)
N.T.(KG)	36 (42)	45 (66)
MENSION(L × W × H)(mm)	480 × 300 × 440 (500 × 320 × 460)	530 × 340 × 460 (590 × 350 × 460)



MY3090A



MY3095

MODEL	MY3090A	MY3095
POWER (KW/HP)	7.5/10	7.5/10
CYLINDER (MM/PIECE)	Φ90 × 3	Φ95 × 3
SPEED (R.P.M)	900	900
PRESSURE (BAR/PSI)	8/115	8/115
CAPACITY (L/MIN/C.F.M)	1100/39.3	1100/39.3
N.T.(KG)	77	77
MENSION(L × W × H)(mm)	590 × 360 × 510	590 × 360 × 510



BAOMA QUALITY
www.baomapump.com Air Compressor
 FROM PROFESSIONAL
 Keeping pace with the world



MY110S



MY115ST

MODEL	MY110S	MY115ST
Ⓜ POWER (KW/HP)	4/5.5	11/15
Ⓜ CYLINDER (MM/PIECE)	Φ55×1 (Φ105×1)	Φ155×1 (Φ82×1)
Ⓜ SPEED (R.P.M)	860	720
Ⓜ PRESSURE (BAR/PSI)	12.5/178	12.5/178
Ⓜ CAPACITY (L/MIN/C.F.M)	630/22.5	1600/74.5
Ⓜ N.T.(KG)	80	110
Ⓜ MENSION(L×W×H)(mm)	440×430×500	870×630×740



MY210S



MY2105A



MY2155T

MODEL	MY210S	MY2105A	MY2155T
Ⓜ POWER (KW/HP)	7.5/10	7.5/10	22/30
Ⓜ CYLINDER (MM/PIECE)	Φ55×2 (Φ105×2)	Φ55×2 (Φ105×2)	Φ155×2 (Φ82×2)
Ⓜ SPEED (R.P.M)	780	780	720
Ⓜ PRESSURE (BAR/PSI)	12.5/178	12.5/178	10/145
Ⓜ CAPACITY (L/MIN/C.F.M)	1050/37.5	1050/37.5	3000/96
Ⓜ N.T.(KG)	132	132	350
Ⓜ MENSION(L×W×H)(mm)	730×450×560	730×450×560	1070×690×740



BM001



BM003



MY2055(AL)

MODEL	BM001	BM003	MY2055(AL)
④ POWER (KW/HP)	1.5/2	1.5/2	1.5/2
① CYLINDER (MM/PIECE)	Φ47×1	Φ47×1	Φ55×2
③ SPEED (R.P.M)	4800	4800	1050
⑥ PRESSURE (BAR/PSI)	8/115	8/115	8/115
⑤ CAPACITY (L/MIN/C.F.M)	120/4	120/4	200/7.1
② N.T.(KG)	12	12	13
⑦ MENSION(L×W×H)(mm)	320×270×350	320×270×350	290×270×340



MY2055(AL)-A



MY2070(AL)-A



MY2065(AL)-A

MODEL	MY2055(AL)-A	MY2070(AL)-A	MY2065(AL)-A
④ POWER (KW/HP)	1.5/2	3/4	2.2/3
① CYLINDER (MM/PIECE)	Φ55×2	Φ70×2	Φ65×2
③ SPEED (R.P.M)	1050	1080	950
⑥ PRESSURE (BAR/PSI)	8/115	8/115	8/115
⑤ CAPACITY (L/MIN/C.F.M)	200/7.1	300/10.6	250/8
② N.T.(KG)	13	15	18
⑦ MENSION(L×W×H)(mm)	290×270×340	320×270×350	370×280×340



MY2065(AL)



MY2080H



MY2070(AL)-A



MY2080(AL) MY2090(AL)

MODEL	MY2070(AL)-A	MY2065(AL)	MY2080(AL) MY2090(AL)	MY2080H
④ POWER (KW/HP)	3/4	2.2/3	4/5.5 (5.5/7.5)	4/5.5
① CYLINDER (MM/PIECE)	Φ70×2	Φ65×2	Φ80×2 (Φ90×2)	Φ80×2
③ SPEED (R.P.M)	1080	950	950	950
⑥ PRESSURE (BAR/PSI)	8/115	8/115	8/115	125/178
⑤ CAPACITY (L/MIN/C.F.M)	300/10.6	250/8	400/14 (500/17.6)	400/14
② N.T.(KG)	15	18	32/36	32/36
⑦ MENSION(L×W×H)(mm)	320×270×350	370×280×340	480×320×460	480×320×460



PS01



PS10



PS11



PS11-1



PS12



PS02



PS02-1



PS03



PS06



PS09



PS04



PS05



PS07



PS08

球阀 (Ball Valve)



活塞 (Piston)



活塞销 (Piston Pin)

压力表 (Pressure Gauge)



调节阀 (Regulator Tap)



连杆 (Piston Rod)



活塞环 (Piston Ring)



安全阀 (Safety Valve)



纸垫 (Gasket)



阀片 (Valve Plank)



油封 (Oil Seal For Head)



轴承 (Bearing)



曲轴 (Crank Shaft)



快接 (Quick Coupler)



排污阀 (Drain Valve)



铜管 (Pipe)



单向阀 (Single Valve)



弯头 (Elbow)



油标 (Oil Indicator)



油塞 (Oil Seal)



消音器 (Air Filter)



脚轮 (Wheel)



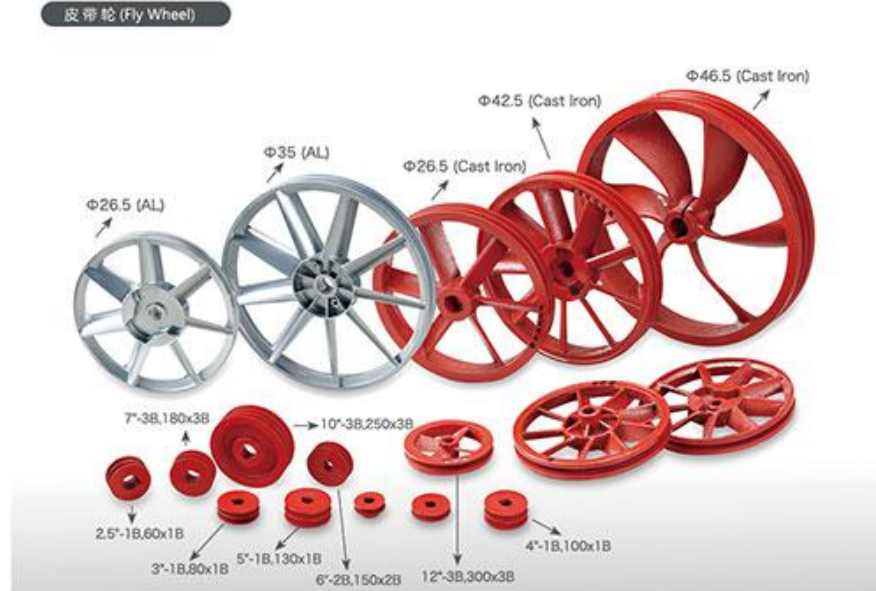
保护器 (Intellect Mortor Protection)



电容 (Condestor)



皮带轮 (Fly Wheel)



插头 (Plug)



五件套 (Five Kits)





Air Tank

18L/4GAI
WORK PRESSURE: 8BAR



Bubble Machine

100L/150L/200L
WORK PRESSURE: 4BAR



J3G1-400
2.2KW Light type



J3G3-400
3KW Heavy type

MODEL	J3G1-400	J3G3-400
MOTOR	2.2KW	3KW
VOLTAGE	220V/50Hz	380V/50Hz
NO-LOADSPEED	2800r/min	2800r/min
DIAMETER	Φ50U:120×53	Φ50U:120×53
TONGS ANGLE	±45°	±45°
MAX O	135×6mm	135×6mm
GRINDING	400×3.2×32	400×3.2×32
NET WEIGHT	55kg	56
MENSION(L×W×H)(mm)	750×430×570	750×430×570



BM4113A
2.2KW Light type

MODEL	J3G1-400
MOTOR	250W
VOLTAGE	220V/50Hz
MAX DRILL DIAMETER	Φ13mm
MAJOR AXIS MAX TRAVEL	85mm
MAJOR AXIS SPEED	420-2800RPM
WORK PLAT FROM SIZE	230×230/Φ250mm
NET WEIGHT	40KG
DENSIGN SIZE(L×W×H)(mm)	800×460×230



Y80S-2 Cast Iron 0.75KW/1HP



Y80S-2 AL 0.75KW/1HP



Y90L₂-2 Cast Iron 4KW/5.5HP



Y90L₂-2(A) 4KW/5.5HP



Y90S-2 AL 1.5KW/2HP



Y90L-2 Cast Iron 2.2KW/3HP



Y112M-2 4KW/5.5HP



Y90L-2 2.2KW/3HP 308V



Y90L-2 AL(A) 2.2KW/3HP



Y90L-2 AL(B) 2.2KW/3HP



Y112M-2 4KW/5.5HP 380V



Y132S-2 5.5KW/7.5HP 308V



Y90L₁-2 3KW/4HP



Y90L₁-2(A) 3KW/4HP