

2018













OTTOTEK CO.,LTD.
No.201, Jingzhuang St., Dali District, Taichung City 41263, Taiwan
TEL: +886 4 24967378 FAX:+886 4 24967377 Web site: www.ottotek.com.tw Email: info.ottotek@msa.hinet.net

OTTOTEK CO., LTD

Company profile:

OTTOTEK CO., LTD., established in 2006, is a professional product design and manufacturing company providing high quality ODM/OEM services for air compressors and pneumatic tools. OTTOTEK provides complete capabilities in production, assembly, and applied technical support. These abilities differentiate OTTOTEK from the competition by applying its fundamental strengths to a wide range of applications in all industries.

By combining and cross-developing such a wide range of expertise under one single roof, we offer the best interdisciplinary services for our customers. With its outstanding research and development capabilities and in-depth cooperation with global industries, OTTOTEK is able to develop new products in full partnership with its customers from product concept through mass production, providing well thought out total market solutions.

Objective

Our focus and highest priorities are on becoming an industry leader in air-compress technology and pneumatic tools, and fully satisfying customer needs by providing professional total end-to-end solutions.



Company Policy

OTTOTEK CO., LTD is a professional product design and manufacturing company providing high quality ODM/OEM services for air compressors and pneumatic tools.

OTTOTEK provides complete capabilities in production, and field application technical support. These abilities differentiate OTTOTEK from the competition by applying its fundamental strengths to a wide range of applications in all industries. By combining and cross-developing such a wide range of expertise under one single roof, we offer the best interdisciplinary services for our customers.

SYSTEM EVALUATION

Start the job of flight by reviewing costomer requirements with our experienced sales staff. We can assist in selecting the best solution tailored to the needs.

QUALITY SYSTEM

The Quality Management System is responsible for the processes and procedures required to manufacture products that meet and exceed our customers equirements.



PRODUCT SUPPORT

Our focus and highest priorities are on **total end-to-end solution.**

CUSTOMER SATISFACTION

Our company policy is-Evaluation and Continues with
the design, Installation, Training
and Support services to
ensure the highest quality
and performance of the product.

TRAINING

Training for operation and maintenance of our products is available through the technical staff.
On site training available.

PROJECT MANAGEMENT

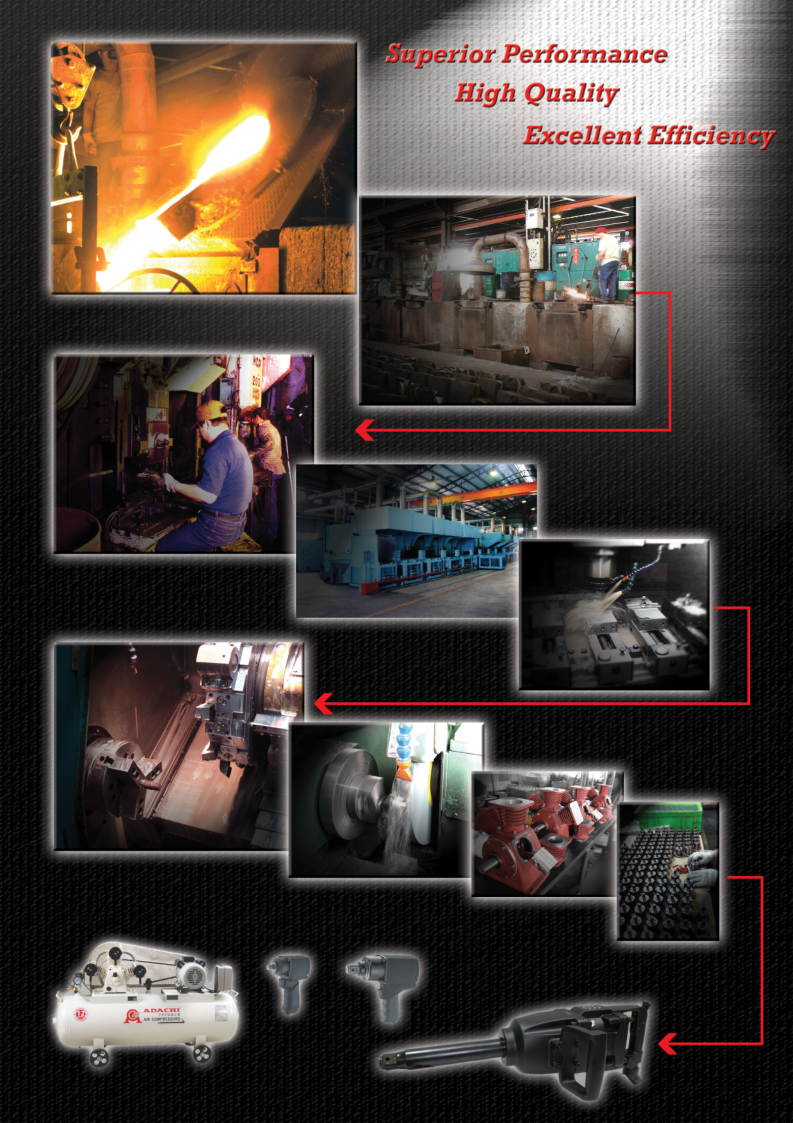
Our systems are expertly designed by experienced engineers to meet costomer requirements.



INSTALLATION

Installation and technical support Manual for recommendations for installing **ADACHI** air compressor to ensure optimum performance and reliability.

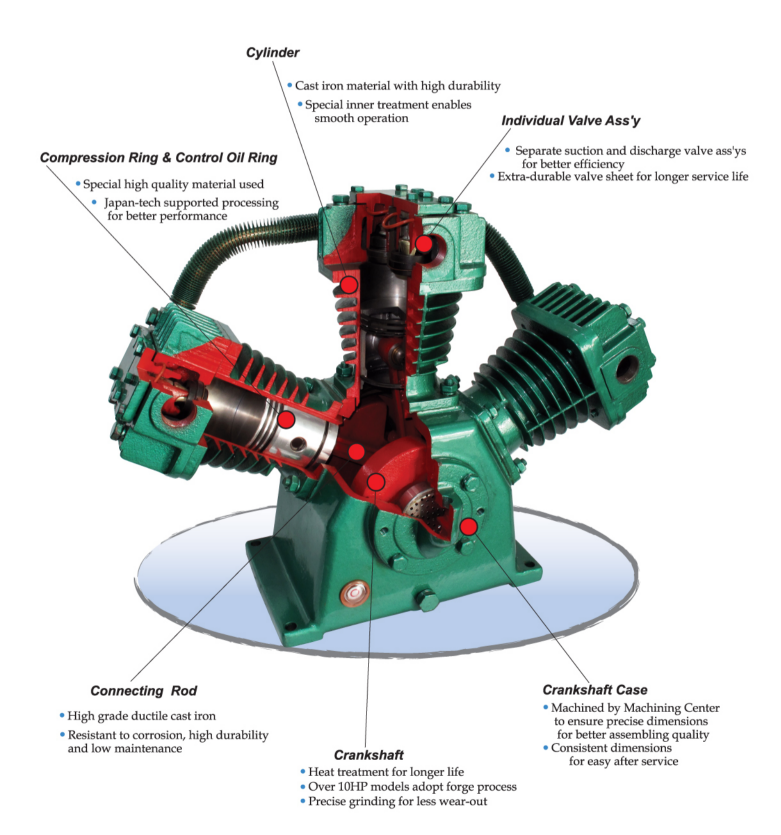








THE HEART OF COMPRESSOR!!







3/8" Drive Air Impact Wrench

New Two Hammer type. Max. Torque 110 NM

- Air Inlet : 1/4"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- New lever designed, more easy for operate.





Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing
item No.	inch	inch (mm)	(Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	Vibration	(kg)	pcs / kgs / cuft
Illustrator			①	③	№	-(L/min)-	(- L	m/s²(k)	(kg)	
Al-213	3/8"	1/3" (8)	90~80	80(110)	10,500	1.5 (43)	90 (6.3)	5.5 (140)	12.4 (4.4)	0.5	20 / 12 /0.8'



AI-4230

1/2" Drive Air Impact Wrench

New Jumbo Hammer type. Max. Torque 650 NM

- Air Inlet: 1/4"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- 500 FT-LBS in reverse direction.
- Durability Aluminum Alloy material.



Max. 500 ft-lbs



Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing	
item No.	inch	inch (mm)	(Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	vibration	(kg)	pcs / kgs / cuft	
Illustrator			()	③	₽	-L/min	(- L	m/s²(k)	kg		
AI-4230	1/2"	5/8" (16)	100~500	500(680)	9500	4.0 (193)	90 (6.3)	3-1/4 (98)	12.4 (4.4)	1.30	10 / 15 /0.8'	



AI-4225

1/2" Drive Air Impact Wrench Ultra Compact Design

Jumbo Hammer type. Max. Torque 750 NM

- Air Inlet : 1/4"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.



Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	ree Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing
item No.	inch	inch (mm)	(Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	Vibration	(kg)	pcs / kgs / cuft
Illustrator			()	③	№	-(L/min)-	(- L	m/s²(k)	kg	
Al-4225	1/2"	5/8" (16)	138~420	550 (750)	9000	4.4 (124)	90 (6.3)	4-1/2 (113)	12.4 (4.4)	3.8 (1.3)	10 / 17 / 0.74'



AI-4220

1/2" Drive Air Impact Wrench Ultra Compact Design

Jumbo Hammer type. Max. Torque 750 NM

- Air Inlet: 1/4"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.



	inch	inch (mm)	(Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)		(kg)	pcs / kgs / cuft	
Illustrator			(1)	③	R ₀	-L/min-	(- L	m/s²(k)	kg		
Al-4220	1/2"	5/8" (16)	138~420	550 (750)	9000	4.4 (124)	90 (6.3)	4-1/2 (113)	12.4 (4.4)	3.8 (1.3)	10 / 17 / 0.74'	

Item No. Square Drive Bolt Capacity Working Torque Max Torque Free Speed Avg. Air Consumption Working Pressure Overall Length





1/2" Drive Air Impact Wrench

New Twin Hammer type. Max. Torque 1622 NM

- Air Inlet: 1/4"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- The front housing & backhead cover made by magnesium alloy.
- 1200 FT-LBS in 5 seconds reverse direction.
- · Durability composite material.





Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing	
item No.	inch	inch (mm)	(Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	Vibration	(kg)	pcs / kgs / cuft	
Illustrator			①	③	№	-(L/min)-	(- L	m/s²(k)	kg		
AI-4580	1/2"	1" (25.4)	150~900	1200(1622)	9000	19.0 (537)	90 (6.3)	6-1/4 (160)	12.4 (4.4)	1.65	10 / 19 /1.0'	



AI-6750.AI-8780

3/4" Drive Air Impact Wrench

New Twin Hammer type. Max. Torque 1,890 NM

- Air Inlet: 3/8"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- The front housing & backhead cover made by Magnesium alloy.
- 1,400 FT-LBS in 5 seconds reverse direction.
- · Durability composite material.





Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing	
itelli No.	inch	inch (mm)		FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	Vibration	(kg)	pcs / kgs / cuft	
Illustrator			()	③	₽	-(L/min)-	(4 	m/s²(k)	kg		
AI-6750	3/4"	1" (21)	350~1000(475~1350)	1200(1620)	8500	6.7 (190)	90 (6.3)	9-1/16 (180)	11.2 (4.0)	1.9	10 / 23/1.1'	
AI-6780	3/4"	1-3/16" (32)	350~1200(475~1622)	1400(1892)	5500	9.5 (269)	90 (6.3)	9-1/16 (230)	12.4 (4.4)	3.1	6 / 24/1.0'	
AI-8780	1 "	1-3/16" (32)	350~1200(475~1622)	1400(1892)	5500	9.5 (269)	90 (6.3)	9-1/16 (230)	12.4 (4.4)	3.1	6 / 24/1.0'	



AI-81200

1" Drive Air Impact Wrench

New Twin Hammer type. Max. Torque 3,000 NM

- Air Inlet: 1/2"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- The front housing & backhead cover made by Magnesium alloy.
- 2,200 FT-LBS in 5 seconds reverse direction.



Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Vibration	Net Weight	Packing	
item No.	inch	inch (mm)	FT-LB (Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	Vibration	(kg)	pcs / kgs / cuft	
Illustrator			(1)	③	№	-(L/min)-		4 L +	m/s²(k)	kg		
Al-81200	1"	1-1/2" (37.5)	350~1600(475~2163)	2200(3000)	4500	12.0 (340)	90 (6.3)	13-3/4 (350)	12.4 (4.4)	5.9	2 / 15/1.0'	



AI-81400

1" Drive Air Impact Wrench

New Twin Hammer type. Max. Torque 3,000 NM

- Air Inlet: 1/2"
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.



Item No.	Square Drive inch	Bolt Capacity inch (mm)		Max Torque FT-LB (Nm)	Free Speed R.P.M	Avg. Air Consumption CFM (L/min)	Working Pressure PSI (bars)	Overall Length inch (mm)	Vibration	Net Weight (kg)	Packing pcs / kgs / cuft	
Illustrator				③	№	-(L/min)-		- L	m/s²(k)	kg		
AI-81400	1"	1-1/2" (37.5)	350~1600(475~2163)	2200(3000)	4500	12.0 (340)	90 (6.3)	20 (490)	12.4 (4.4)	5.9	2 / 15/1.0'	

Composite housing, Low Weight and High Power Design!!

Our Quality you can rely on!!

AI-3250

1/2" Drive Air Impact Wrench

Super Compact Design

Twin Hammer type. Max. Torque 680 NM, Reverse Torque 750 NM. Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Composite housing design provides superior comfort from its strong and lightweight, even balance and compact profile.
- Energy efficient motor for maximum performance & long life.



Only 2.1Kg

Durable twin hammer impact mechanism, max. torque 680 NM.

Composite housing provides superior comfort from its strong and lightweight.

AI-4380.6380

1/2" Drive Air Impact Wrench

Low Weight & High Power Output Design

Twin Hammer type. Max. Torque 1080 NM, Reverse Torque 1216 NM. Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- . Composite housing design provides superior comfort from its strong and lightweight, even balance and compact profile.
- Energy efficient motor for maximum performance & long life.
- Al-6280 same housing but with 3/4"drive.

High performance with 1080Nm (800ft/lb) of ultimate torque.



3/4" Drive Air Impact Wrench

Low Weight & High Power Output Design

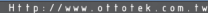
Twin Hammer type. Max. Torque 1768NM, Reverse Torque 1900NM.

Air Inlet: 3/8"

. Al-8314 same housing but with 1" driv







ward-3 section powe





1/2" Drive Air Impact Wrench

Easy Used Design

Twin Hammer type. *Max. Torque* 750 NM, Reverse Torque 800 NM. Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Automotive and light truck tire change work.
- Energy efficient motor for maximum performance & long life.

High performance with 680Nm (550ft/lb) of ultimate torque.



1/2" Drive Air Impact Wrench

Easy Used Design

Twin Hammer type. Max. Torque 700 NM, Reverse Torque 750 NM.
Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.

High performance with 1080Nm (800ft/lb) of ultimate torque.



Our Quality you can rely on!!

Durable twin hammer impact mechanism

AI-626L

3/4" Drive Air Impact Wrench

Easy Used Design

Twin Hammer type. Max. Torque 1487 NM, Less 5.0 KG
Air Inlet: 3/8"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- Heavy automotive and truck work, such as tire changing, shock, spring work, front end work, and anywhere else extra powerful tools are needed

High performance with 1487Nm (1100ft/lb) of ultimate torque.



Ergonomics housing design.

Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Net Weight	Air Hose	Packing	
item No.	inch	inch (mm)	FT-LB (Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	LBS (kg)	inch	pcs / kgs / cuft	
Illustrator			(1)	③	₽	-L/min-	(- L	lb/kg	□ <u>·········</u>		
AI-323N	1/2"	4/5" (21)	500 (676)	550 (750)	7500	5.1 (145)	90 (6.3)	7-1/2 (190)	5.43 (2.5)	3/8	10 / 28 / 1.47'	
AI-323H	1/2"	5/8" (16)	450 (608)	500 (680)	7000	4.8 (136)	90 (6.3)	7-1/2 (190)	5.43 (2.5)	3/8	10 / 28 / 1.47'	
AI-626L	3/4"	1-1/2" (35)	1000 (1352)	1100 (1487)	5500	7 (198)	90 (6.3)	8-1/2 (215)	10.86 (5.0)	1/2	4 / 22 / 1.1'	

Mini Model, High Power Design

Our Quality you can rely on!!

AI-4250

1/2" Drive Air Impact Wrench

Super Mini Design

Twin Hammer type. Max. Torque 680 NM, Length less 120 MM

Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.

alanced blows. High performance with 680Nm (500ft/lb) of ultimate torque.

Durable twin hammer impact mechanism

AI-4280.6280

1/2" Drive Air Impact Wrench

Low Weight Design

Twin Hammer type. Max. Torque 1080 NM, Less 2.6 KG
Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- AI-6280 adopts same housing but with 3/4" drive.



AI-6310.8310

3/4" Drive Air Impact Wrench

Low Weight Design

Twin Hammer type. Max. Torque 1487 NM, Less 4.5 KG

Air Inlet: 1/4"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows
- Handle exhaust directs air away from work piece and operator.
- Energy efficient motor for maximum performance & long life.
- Heavy automotive and truck work, such as tire changing, shock, spring work, front end work, and anywhere else extra powerful tools are needed.
- Al-8310 adopts same housing but with 1" drive.



Low Weight design, Less 2.6kg.

Ergonomics housing design.

Avg. Air Consumption Working Pressure Square Drive **Bolt Capacity** Packing Item No. - $(\mathbf{1})$ -(-L/min)-餔 Illustrator 400 (540) AI-4250 5/8" (16) 500 (680) 10000 4.1 (116) 90 (6.3) 4-3/4 (120) 3.8 (1.5) 10 / 17 / 0.74 AI-4280 1/2" 1" (25) 600 (811) 800 (1081) 7500 5.5 (156) 90 (6.3) 6-1/2 (164) 5.5 (2.5) 3/8 6 / 17 / 0.7 AI-6280 900 (1217) 6-3/4 (170) 5.5 (2.5) 6 / 18 / 0.7 3/4" 1" (25) 700 (946) 7500 5.5 (156) 90 (6.3) AI-6310 3/4" 1-27/64"(36) 1000 (1352) 90 (6.3) 8-7/16 (212) 8.91 (4.1) 6000 4 / 18.1 / 1.3' 1100 (1487) 7.0 (198) 1" 8-7/16 (212) 9.13 (4.2) AI-8310 1-27/64"(36) 1000 (1352) 6000 90 (6.3) 4 / 19.1 / 1.3' 1200 (1622) 7.0 (198)

Heavy Duty Type, Low Vibration and High Power Design!!

Our Quality you can rely on!!

AI-6213

3/4" Drive Air Impact Wrench

Durable Twin Hammer Design

Twin Hammer type. Max. Torque 1690 NM, Reverse Torque 1850 NM. Air Inlet: 3/8"

- TWIN-HAMMER mechanism provides more power and smooth balanced blows.
- Up hill soft grip reduce fatique when long time operation, even balanced and compact profile.
- Energy efficient motor for maximum performance & long life.



AI-8225

1" Drive Air Impact Wrench

Low Vibration & High Power Output Design

Twin Hammer type. Max. Torque 3515 NM, Reverse Torque 3650 NM. Air Inlet: 1/2"

• TWIN-HAMMER mechanism provides more power and smooth balanced blows.

• Heavy automotive and truck work, such as tire changing, shock, spring work, front end work, and anywhere else extra powerful tools are needed.



Unique design for two step trigger



AI-9235

1-1/2" Drive Air Impact Wrench

Low Vibration & High Power Output Design

Twin Hammer type. Max. Torque 4056 NM, Reverse Torque 4350 NM. Air Inlet: 1/2"

•TWIN-HAMMER mechanism provides more power and smooth balanced blows.

. Heavy automotive and truck work, such as tire changing, shock, spring work, front end work, and anywhere else extra powerful tools are needed.





from its strong and lightweight.

Ergonomics and Compact housing design.

Item No.	Square Drive	Bolt Capacity	Working Torque	Max Torque	Free Speed	Avg. Air Consumption	Working Pressure	Overall Length	Net Weight	Air Hose	Packing	
item No.	inch	inch (mm)	FT-LB (Nm)	FT-LB (Nm)	R.P.M	CFM (L/min)	PSI (bars)	inch (mm)	LBS (kg)	inch	pcs / kgs / cuft	
Illustrator			()	③	₽	-(L/min)-		 	(lb/kg	□		
AI-6213	3/4"	1-1/4" (32)	1000 (1352)	1250 (1690)	5500	7.2 (204)	90 (6.3)	8-3/4 (227)	11.40 (5.2)	1/2	4 / 23 / 1.1'	
AI-8225	1"	2" (50)	2200 (2974)	2600 (3515)	4300	9.5 (269)	90 (6.3)	24-1/4 (615)	31.84(14.4)	3/4	1 / 17 / 1.36'	
AI-9235	1-1/2"	2" (50)	2500 (3380)	3000 (4056)	4300	9.5 (269)	90 (6.3)	24-1/4 (615)	34.99(15.8)	3/4	1 / 17 / 1.36'	

Single Stage Low Pressure Type



Our Quality you can rely on!!













Item No.	MOTOR KW/HP	VOLT	PRESSURE (BAR) MIN/MAX	FREE AIR DELIVERY L/MIN (CFM)	CYLINDER DIA (MM X NO.)	COMPRESSOR SPEED (RPM)	Air Tank (LITER)	DIMENSION (mm) LxWxH	APPROX KG	
Illustrator	(S)	POWER	©	(2)	(MM X NO.)	R ₀	Liter	← 	KG	
AD-202	1.5 / 2.0	240	8.0 / 10	365 / 12.9	65MM*2	1100	85	1100*440*780	65	
AD-303	2.2 / 3.0	240	8.0 / 10	480 / 17.0	65MM*3	950	155	1450*520*980	120	
AD-205	4.0 / 5.5	415	8.0 / 10	850 / 30.0	80MM*2	1080	155	1450*520*980	120	
AD-307	5.5 / 7.5	415	8.0 / 10	1100 / 38.9	80MM*3	990	250	1450*650*1150	230	
AD-210A	7.5 / 10	415	8.0 / 10	1260 / 44.5	100MM*2	1000	250	1450*650*1150	250	
AD-210B	7.5 / 10	415	8.0 / 10	1400 / 49.5	120MM*3	750	310	1800*700*1200	260	
AD-315	11 / 15	415	8.0 / 10	1850 / 65.3	100MM*2	1050	310	1800*700*1200	300	
AD-320	15 / 20	415	8.0 / 10	2589 / 91.3	120MM*3	900	310	1800*700*1200	420	
AD-230	22 / 30	415	8.0 / 10	3328 / 118	165MM*3	750	500	1650*750*1500	580	
11.1.1.										











Item No.	MOTOR KW/HP	VOLT	PRESSURE (BAR) MIN/MAX	FREE AIR DELIVERY L/MIN (CFM)	CYLINDER size	CYLINDER Q'TY	COMPRESSOR SPEED (RPM)	Air Tank (LITER)	DIMENSION (mm) L x W x H	APPROX KG	
Illustrator		POWER	(S)	(3)	$\overline{}$	$\overline{}$	R	Liter	- L +	KG	
ADH-202	1.5 / 2.0	230	12 / 14	250 / 8.8	L65*1xH51*1	2	1100	85	1100*440*780	110	
ADH-203	2.2 / 3.0	415	12 / 14	380 / 13.4	L80*1xH51*1	2	1080	200/250	1450*650*1150	245	
ADH-303	2.2 / 3.0	230	12 / 14	303 / 10.7	L65*2xH51*1	3	950	200/250	1450*650*1150	230	
ADH-205	4.0 / 5.5	415	12 / 14	456 / 16.1	L80*1xH65*1	2	1200	200/250	1450*650*1150	250	
ADH-307	5.5 / 7.5	415	12 / 14	685 / 24.2	L80*2xH65*1	3	980	250	1450*650*1150	280	
ADH-210A	7.5 / 10	415	12 / 14	730 / 25.8	L100*1xH80*1	2	910	250	1450*650*1150	300	
ADH-210B	7.5 / 10	415	12 / 14	985 / 34.8	L120*1xH65*1	2	850	250	1450*650*1150	320	
ADH-315	11 / 15	415	12 / 14	1566 / 55.3	L100*2xH80*1	3	950	310	1800*700*1200	350	
ADH-320	15 / 20	415	12 / 14	1870 / 66.0	L120*2xH100*1	3	1100	310	1800*700*1200	480	
							H +	+ n · / / w	ww attatak	com tw	

Single Stage & Two Stage-VERTICAL Type



Our Quality you can rely on!!



Item No.	MOTOR KW/HP	VOLT	PRESSURE (BAR) MIN/MAX	FREE AIR DELIVERY L/MIN (CFM)	CYLINDER DIA (MM X NO.)	COMPRESSOR SPEED (RPM)	Air Tank (LITER)	DIMENSION (mm) L x W x H	APPROX KG	
Illustrator		POWER	(5)	②	$\overline{\ominus}$	№	- Liter	- 	KG	
ADV-202-100	1.5 / 2.0	230	8.0 / 10	365 / 12.9	65MM*2	1100	1100	650*460*1450	110	
ADV-303-180	2.2 / 3.0	230	8.0 / 10	480 / 17.0	65MM*3	950	950	1140*700*1600	195	
ADV-205-180	4.0 / 5.5	415	8.0 / 10	850 / 30.0	80MM*2	1080	1080	1140*700*1600	210	
ADV-307-250	5.5 / 7.5	415	8.0 / 10	1100 / 38.9	80MM*3	990	990	1140*700*1600	245	
ADV-210A-250	7.5 / 10	415	8.0 / 10	1260 / 44.5	100MM*2	1000	1000	1350*900*1750	285	
ADV-210B-250	7.5 / 10	415	8.0 / 10	1400 / 49.5	120MM*2	750	750	1350*900*1750	300	
ADV-315-250	11 / 15	415	8.0 / 10	1850 / 65.3	100MM*3	1050	1050	1350*900*1750	350	
ADHV-202-100	1.5 / 2.0	230	12 / 14	250 / 8.8	L 65*1 X H51*1	1100	1100	650*460*1450	110	
ADHV-203-180	2.2 / 3.0	415	12 / 14	380 / 13.4	L 80*1 X H51*1	880	880	1140*700*1600	200	
ADHV-303-180	2.2 / 3.0	230	12 / 14	303 / 10.7	L 65*2 X H51*1	980	980	1140*700*1600	190	
ADHV-205-180	4.0 / 5.5	415	12 / 14	456 / 16.1	L 80*1 X H65*1	850	850	1140*700*1600	210	
ADHV-307-250	5.5 / 7.5	415	12 / 14	685 / 24.2	L 80*2 X H65*1	850	850	1350*900*1750	245	
ADHV-210A-250	7.5 / 10	415	12 / 14	730 / 25.8	L 100*1 X H80*1	800	800	1350*900*1750	270	
ADHV-210B-250	7.5 / 10	415	12 / 14	985 / 34.8	L 120*1 X H100*	1 1100	1100	1350*900*1750	280	
ADHV-315-250	11 / 15	415	12 / 14	1566 / 55.3	L 100*2 X H80*1	950	950	1350*900*1750	360	
Http://	/www.ott	otek.co	m.tw							







Features & Benefits

- · Low noise design, substantially lower noise levels.
- · Oil-lubricated single-stage pump for long life
- Low amp draw reduces incidences of tripped breakers and voltage drop that can cause premature motor failure.
- · Large automotive-style industrial air filter for increased air intake and greater efficiency.

· Easy-start valve puts less stress on the motor when starting in cold weather

· Oil sight glass for fast, easy and efficient maintenance.

· Wheels and handle for easy transport.









ltem	No.	MOTOR KW/HP	VOLT	PRESSURE (BAR) MIN/MAX	FREE AIR DELIVERY L/MIN (CFM)	CYLINDER NO.	COMPRESSOR SPEED (RPM)	Air Tank (LITER)	DIMENSION (cm) LxWxH	APPROX KG	
Illustr	ator		POWER	(S)	②	$\overline{\leftarrow}$	№	Liter	← L →	КG	
AF-2	06	0.75 / 1.0	240	8.0 / 10	93 / 3.6	1	3400	6	59*36*58	15	
AF-2	215N (Oil Less)	0.75 / 1.0	240	8.0 / 10	125 / 4.4	1	1720	8	52*26*65	16	
AF-4	415	1.13 / 1.5	240	8.0 / 10	125 / 4.4	1	1720	25	52*26*65	30	
AF-4	435	2.63 / 3.5	240	8.0 / 10	310 / 11.1	2	1720	50	74*37*67	50	







Item No.	ENGINE <i>KW/HP</i>	PRESSURE (BAR) MIN/MAX	FREE AIR DELIVERY L/MIN (CFM)	CYLINDER size	CYLINDER Q'TY	SPEED (RPM)	AIr Tank (LITER)	DIMENSION (mm) LxWxH	APPROX KG	
Illustrator		(S)	①		$\overline{}$	₽	- Liter	l ≪ L →l	КG	
AD-303E	5.5 (ENGINE)	8/9	302 / 10.7	65 MM*3	2	635	85	1100*440*780	93	
ADH-202E	5.5 (ENGINE)	8/9	464 / 16.4	80 MM*2	2	770	105	1120*440*780	105	
AD-6570C	2.2 HP (motor)	8 /10	303 / 10.7	65 MM*3	2	635	70	900*440*700	103	







AD-T65LN



Features & Benefits

- Unique oil lubricate design.
- Create Low noise environment.
- Super IC intelligent control system.



AD-T100LN

Item No.	MOTOR <i>KW/HP</i>	WORKING PRESSURE (BAR)	FREE AIR DELIVERY Calibre(mm)	CYLINDER size	STROKE (mm)	COMPRESSOR SPEED (RPM)	Noise Level dB(A)	DIMENSION (mm) LxWxH	APPROX KG	
Illustrator			(3)		(₽	←	4 	КG	
AD-V65LN	0.75 / 1	7	185 L/min,1/2" PT	65 MM*2	44	635	65	600*660*970	166	
AD-T65LN	1.5 / 2	7	303 L/min,1/2" PT	65 MM*3	48	635	65	600*660*970	187	
AD-V80LN	2.2 / 3	7	464 L/min,1/2" PT	80 MM*2	60	770	65	780*750*1170	240	
AD-T80LN	3.75 / 5	7	769 L/min,1/2" PT	80 MM*3	60	850	65	780*750*1170	264	
AD-V100LN	5.5 / 7.5	7	1045 L/min,1" PT	100 MM*2	70	950	68	810*900*1370	304	
AD-T100LN	7.5 / 10	7	1484 L/min,1" PT	100 MM*3	70	900	68	810*900*1370	341	
							11 1 1 - /	1		