

Address: No.26 Yingui South Road, Huachuan Industrial, Parkers

Yongkang City, Zhejiang Prov., 321300 China

Tel: 86-0579- **87552623**Fax: 86-0579-**87552523**Web:www.cnnoonsun.com
E-mail:Info@cnnoonsun.com







永康市盛斯博易工贸有限公司 Yongkang SSBY Industry &Trade co.,Ltd



## **ABOUT US**

Yongkang SSBY Industry & Trade Co.,Ltd Focus on Portable Direct Driven Piston Reciprocating Type of Air Compressor (Pump), and being Specializing in Compressor Design & Development ,Production and Sales Business (Domenstic & Foreign) Since 2014, Factory Located In Yongkang City,Zhejiang Prov.,China. Factory Occuied 25000 Squre meters,and Building Area Cover 20000 Squre meters.Emploied Staff Reached more than 200,Including Research & Development Team 10, Management Team 20,And frontline Staff More than 180.And The Annual Output Of Produced ablility 3000000 CTNS.

Acrossing Sevral Years developing, Our Air Compressor have Entered into a Prosperous business with Stable Inceasing, and being Forming Portable & Mini as Ourselves's Feature & Devloped Diection, The Qualified Standard exhaust Pressure 0.8 Mpa (115PSI), and adjust Max. exhaust Pressure to 1.2 Mpa (172.5PSI). Up to now We Produced and Promoted Portable Direct Driven Piston Reciprocating Type of Air Compressors, Including Oil & SuperPower Series and Oil Free & Silent Series, The Standard Models With Different Specification have exploited to more than 20 Pieces. The Power Of Electro Motor can be matched from 0.6 KW (0.8 HP) to 6.4 KW (8.5 HP), and The Capacity of Air Tank can Select from 10L to 200 L, Meanwhile we can accept ODM Tank From Our Customer also, and the Exhaust Flow can meet From 80 L/Min to 450 L/Min.

Factory hold a business belief "Quality is Basic Stone of business, Repupation is the Life of business, Process Double in Cooperation"

Welcome business partner in Word to Visit SSBY Factory and Make an inquiry for us Everyday Freely.















**Cutting & Aperture Punching** 

**Tank Body Rolling** 

**Body Fixed Welding** 

Gap Refined Welding Welding Air Inlet Valve Welding Leaking Valve















**Welding Exhaust Pipe** 

**Fixed Cover to Body** 

**Welding Cover** 

**Handle Bending** 

**Puching Bracket** 

Welding Bracket & Handle

**Air Tightness Testing** 









Shotblasting Processing Automatic Painting Line

**Before Painting** 

**After Painting** 













Stator Assembly line

**Stator Assembly** 

**Semi-finished Stator** 

**Rotor Testing** 

**Electrical Motor Assy Line** 

**Qualified Inspection** 









**Rod Processing** 

**Crankcase Processing** 

**Piston Processing** 

**Piston Processing** 















Compressor Assembly Line Compressor Assembly Line

**Electrical Leaking Testing** 

QC Inspection

**Packing Line** 

**Parts Storage** 

**Finished Cargo Warehouse** 









## NS-1501

Direct Driven With Oil Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 1.3KW/1.7HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 65L/Min and With 2780 RPM/MIN Engine Speed
- With 15L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 40S
- Noisy Level Less than 52.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

# Technology Data:

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
		voltage	• current I					100 m	Thousand Town	<b>©</b>	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.3KW	1.7HP	110V 60Hz/220V 50Hz	11.8 A/5.9 A	Ф 42.00 mm	2780 RPM/MIN	15L (Ф180х380mm)	3.96 G	0.8 Mpa/115 Psi	65 L/MIN	405	52.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 540\*230\*530 mm
- N.W: 16.00 KGSG.W: 18.00 KGS20GP: 380 CTNS
- 40GP: 835 CTNS40HQ: 1000 CTNS

















## Feature:

- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 100L/Min and With 2850 RPM/MIN Engine Speed
- With 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 96S
- Noisy Level Less than 55.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# **Technology Data:**

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	<b>Exhaust Pressure</b>	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
		voltage	• current 1		DPA/MIN			25 75 - - 100 -	Chaustron		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.5KW	2.0HP	110V 60Hz/220V 50Hz	13.6 A/ 6.8A	Ф 47.00 mm	2850 RPM/MIN	30 L (Ф240х460mm)	7.92 G	0.8 Mpa/115 Psi	100 L/MIN	96S	55.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 645\*285\*600 mm

N.W: 23.00 KGS • G.W: 25.00 KGS • 20GP: 220 CTNS • 40GP: 500 CTNS

• 40HQ: 590 CTNS



















## Feature:

- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 100L/Min and With 2850 RPM/MIN Engine Speed
- With 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 96S
- Noisy Level Less than 58.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# **Technology Data:**

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
		voltage	• current 1		BPM/ MIN			25 75 - 100 - 100 - 100 - 100	Exhaust Flow)		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.5KW	2.0HP	110V 60Hz/220V 50Hz	13.6 A/ 6.8A	Ф 47.00 mm	2850 RPM/MIN	30 L (Ф240х460mm)	7.92 G	0.8 Mpa/115 Psi	100 L/MIN	96S	58.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 645\*285\*600 mm

• N.W: 23.00 KGS • G.W: 25.00 KGS • 20GP: 220 CTNS • 40GP: 500 CTNS • 40HQ: 590 CTNS



















## Feature:

- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 120L/Min and With 2880 RPM/MIN Engine Speed
- With 40L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 90S
- Noisy Level Less than 61.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL : Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# Technology Data:

Electrica	l Power	Voltage	current	Cylinder & Piston	<b>Engine Speed</b>	Tank Capaci	ty	<b>Exhaust Pressure</b>	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
		voltage	• current I					28 75 - - m 100 -	Thurst Fee	œ(ÿ)	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.8KW	2.4HP	110V 60Hz/220V 50Hz	16.3 A/ 8.1 A	Ф 48.00 mm	2880 RPM/MIN	40 L (Ф260x500mm)	10.56 G	0.8 Mpa/115 Psi	120L/MIN	905	61.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 630\*315\*650 mm

N.W: 26.00 KGS
G.W: 28.00 KGS
20GP: 190 CTNS
40GP: 425 CTNS
40HQ: 500 CTNS

















# **NS-5001**

Direct Driven With Oil Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 2.0KW/2.6HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 130L/Min and With 2880 RPM/MIN Engine Speed
- With 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 93S
- Noisy Level Less than 65.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL : Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

# **Technology Data:**

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
4		voltage	• current I		DYN/MIX.			28 78 - - 100 -	Chaust Flow		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
2.0KW	2.6HP	110V 60Hz/220V 50Hz	18.1 A/ 9.0 A	Ф 51.00 mm	2880 RPM/MIN	50 L (Ф280x500mm)	13.2 G	0.8 Mpa/115 Psi	130 L/MIN	935	65.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 725\*320\*655 mm

N.W: 32.00 KGS
G.W: 35.00 KGS
20GP: 165 CTNS
40GP: 360 CTNS
40HQ: 430 CTNS















# NS-6001

Direct Driven With Oil Series Of Portable Air Compressor (Piston Reciprocating Type)





- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 170L/Min and With 2900 RPM/MIN Engine Speed
- With 60L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 98S
- Noisy Level Less than 68.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



## **Technology Data:**

Electrical I	Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
		voltage	• current					150 NS 100 NS 10	Chaust Flow	œ(Y)	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
2.8KW	3.7HP	110V 60Hz/220V 50Hz	25.4A/ 12.7A	Φ 47.00 mm*2	2900 RPM/MIN	60 L (Ф300x580mm)	15.85 G	0.8 Mpa/115 Psi	170 L/MIN	985	68.5 dBa

# **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 800\*340\*650 mm

• N.W: 42.00 KGS • G.W: 45.00 KGS • 20GP: 140 CTNS • 40GP: 310 CTNS • 40HQ: 365 CTNS



















## Feature:

- With 1.25KW/1.6HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 100L/Min and With 2800 RPM/MIN Engine Speed
- With 24L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 53S
- Noisy Level Less than 55.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# **Technology Data:**

Electri	cal Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
		voltage	• current	<b>7</b>	DOM/ MIN			28 78 T	Tobust Flow	œ(Y)	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.25KV	1.6HP	110V 60Hz/220V 50Hz	11.3A/ 5.6A	Φ 47.00x35 mm	2800 RPM/MIN	24 L (Ф240x415mm)	6.34 G	0.8 Mpa/115 Psi	100 L/MIN	55S	53.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 560\*285\*600 mm

• N.W: 22.00 KGS • G.W: 24.00 KGS • 20GP: 260 CTNS • 40GP: 570 CTNS • 40HQ: 680 CTNS



















## Feature:

- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 110L/Min and With 2800 RPM/MIN Engine Speed
- With 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 115S
- Noisy Level Less than 65.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

# NITINSUN

Electric	al Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
4		voltage	• current I		<b>27017 MS</b>			25 75 75 75 75 75 75 75 75 75 75 75 75 75	EXAMPLE FROM		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.5KW	2.0HP	110V 60Hz/220V 50Hz	13.6A/ 6.8A	Φ 47.00x38 mm	2800 RPM/MIN	50 L (Ф280x500mm)	13.2 G	0.8 Mpa/115 Psi	110 L/MIN	1158	65.5 dBa

## **Loading Data:**

**Technology Data:** 

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 700\*320\*630 mm

N.W: 26.00 KGS • G.W: 28.00 KGS • 20GP: 175 CTNS • 40GP: 390 CTNS • 40HQ: 460 CTNS

















## NS-BM2401

Direct Driven With Oil Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 1.25KW/1.6HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 100L/Min and With 2800 RPM/MIN Engine Speed
- With 24L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 53S
- Noisy Level Less than 55.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

# Technology Data:

Electri	ical Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
4Ē		voltage	• current 1		DPA/MIN.			28 78 - - 100 Comment	Enhaust Flow		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.25KV	V 1.6HP	110V 60Hz/220V 50Hz	11.3A/ 5.6A	Φ 47.00x35 mm	2800 RPM/MIN	24 L (Ф240x415mm)	6.34 G	0.8 Mpa/115 Psi	100 L/MIN	<b>55</b> S	53.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 560\*285\*600 mm

N.W: 22.00 KGS
G.W: 24.00 KGS
20GP: 260 CTNS
40GP: 570 CTNS
40HQ: 680 CTNS

















# NS-BM5001

Direct Driven With Oil Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 110L/Min and With 2800 RPM/MIN Engine Speed
- With 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 115S
- Noisy Level Less than 65.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

# Technology Data:

E	lectrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
,			voltage	• current		2717 MIN			23 75 TO	(Thoust Flow	Š	dB
	KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.	.5KW	2.0HP	110V 60Hz/220V 50Hz	13.6A/ 6.8A	Ф 47.00x38 mm	2800 RPM/MIN	50 L (Ф280x500mm)	13.2 G	0.8 Mpa/115 Psi	110 L/MIN	1158	65.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 700\*320\*630 mm

N.W: 26.00 KGSG.W: 28.00 KGS20GP: 175 CTNS40GP: 390 CTNS40HQ: 460 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature :

- With 0.6KW/0.8HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 70L/Min and With 1400 RPM/MIN Engine Speed
- With 10L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 45S
- Noisy Level Less than 42.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

• Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

	NS-
11 11 11	Fe
	hogilberi
A Commence of the Commence of	
Air Compressor	

# Technology Data:

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
٠Ę	<b>j</b> i•	voltage	• current I					28 75 1 75 1 75 1 75 1 75 1 75 1	(CANOLIECT)		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
0.6KW	0.8HP	110V 60Hz/220V 50Hz	5.4 A/2.6 A	Ф 63.7х35 mm	1400 RPM/MIN	10L (Ф160х375mm)	2.64 G	0.8 Mpa/115 Psi	70 L/MIN	45\$	42.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 700\*320\*630 mm

N.W: 26.00 KGS
G.W: 28.00 KGS
20GP: 175 CTNS
40GP: 390 CTNS
40HQ: 460 CTNS















# NS-800A-1010

Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 0.8KW/1.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 90L/Min and With 1400 RPM/MIN Engine Speed
- With 10L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 45S
- Noisy Level Less than 45.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

	N
	8
Air Compressor	

# Technology Data:

Electrical Power		Voltage	current	Cylinder & Piston	<b>Engine Speed</b>	Tank Capaci	Tank Capacity Exh		<b>Exhaust Flow</b>	Air-filled Time	Noise Level
-€W HB		voltage	• current I		2901/MS			28 75 1 m 100 1	Exhaust Flow		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
0.8KW	1.0HP	110V 60Hz/220V 50Hz	7.2 A/ 3.8 A	Ф 63.7х69 mm	1400 RPM/MIN	10L (Ф160х375mm)	2.64 G	0.8 Mpa/115 Psi	90 L/MIN	458	45.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 500\*250\*550 mm
- N.W: 15.00 KGS
  G.W: 17.00 KGS
  20GP: 350 CTNS
  40GP: 800 CTNS
  40HQ: 950 CTNS















# NS-800A-1030

Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)



- With 0.8KW/1.0HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 90L/Min and With 1400 RPM/MIN Engine Speed
- With 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 96S
- Noisy Level Less than 48.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



## **Technology Data:**

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capacity		Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
KW HP		voltage	• current	<b>3</b>	DDJ/MIN.			28 78 100 100 100 100 100 100 100 100 100 10	Chaust Flow	<b>©</b>	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
0.8KW	1.0HP	110V 60Hz/220V 50Hz	7.2 A/ 3.8 A	Ф 63.7x69 mm	1400 RPM/MIN	30L (Ф240х460mm)	7.92 G	0.8 Mpa/115 Psi	90 L/MIN	96S	48.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 609\*285\*590 mm
- N.W: 22.00 KGS
- G.W: 24.00 KGS
- 20GP : 245 CTNS40GP : 530 CTNS
- 40HQ: 630 CTNS

















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 0.98KW/1.9HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 110L/Min and With 1400 RPM/MIN Engine Speed
- With 15L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 48S
- Noisy Level Less than 50.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CF.ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

	١
NETTO STATE OF THE	
Air Compressor	

# Technology Data:

Electrica	l Power	Voltage	current	Cylinder & Piston	<b>Engine Speed</b>	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
KW HP		voltage	• current I	<b>7</b>				25 75 1 25 75 1 25 75 1 25 75 1	AND THE PROPERTY OF THE PROPER	<b>©</b>	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
0.98KW	1.9HP	110V 60Hz/220V 50Hz	8.9 A/ 4.2 A	Ф 63.7x69 mm	1400 RPM/MIN	15L (Ф180х375mm)	3.96 G	0.8 Mpa/115 Psi	110 L/MIN	485	50.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 500\*250\*550 mm
- N.W: 18.00 KGSG.W: 20.00 KGS20GP: 350 CTNS
- 40GP: 800 CTNS40HQ: 950 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- $\bullet$  The Max. Exhaust Flow 100L/Min and With 1400 RPM/MIN Engine Speed
- With 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 96S
- Noisy Level Less than 52.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# **Technology Data:**

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
· · ·		voltage	• current I		2017MS			28 75 TO	Chaustron	<b>©</b>	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
0.98KW	1.9HP	110V 60Hz/220V 50Hz	8.9 A/ 4.2 A	Ф 63.7х69 mm	1400 RPM/MIN	30L (Ф240х460mm)	7.92 G	0.8 Mpa/115 Psi	100 L/MIN	96S	52.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 610\*285\*590 mm
- N.W: 23.00 KGS
- G.W: 25.00 KGS
- 20GP: 245 CTNS
- 40GP: 530 CTNS
- 40HQ: 630 CTNS









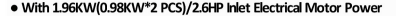






Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 200L/Min and With 1400 RPM/MIN Engine Speed
- With 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 93S
- Noisy Level Less than 55.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



# Technology Data:

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capacity		<b>Exhaust Pressure</b>	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
-( <u> </u> )-		voltage	• current	<b>3</b>	<b>■ PAY/MIX</b>			107 25 75 100 100 100 100	Enhaust Flow		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.96KW	2.6HP	110V 60Hz/220V 50Hz	17.8A/ 8.4A	Ф 63.7x69 mm	1400 RPM/MIN	50L (Ф280х500mm)	13.20 G	0.8 Mpa/115 Psi	200 L/MIN	935	55.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• Packing Demension: 700\*320\*630 mm

N.W: 38.00 KGSG.W: 40.00 KGS20GP: 175 CTNS40GP: 390 CTNS40HQ: 460 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:



- With 2.94KW(0.98KW\*3 PCS)/3.9HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 300L/Min and With 1400 RPM/MIN Engine Speed
- With 80L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 103S
- Noisy Level Less than 57.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

Electrica	al Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
KW HP		voltage	• current 1		<b>■ PATYMOS</b>			75 TO 100	Chaust Row	( <u>C</u> )	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
2.94KW	3.9HP	110V 60Hz/220V 50Hz	26.7A / 12.6A	Ф 63.7x69 mm	1400 RPM/MIN	80L (Ф300x750mm)	21.13 G	0.8 Mpa/115 Psi	300 L/MIN	1035	57.5 dBa

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 900\*400\*670 mm
- N.W: 58.00 KGS
- G.W: 60.00 KGS
- 20GP : 100 CTNS
- 40GP: 225 CTNS
- 40HQ: 265 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- With 3.92KW(0.98KW\*4PCS)/5.3 HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 320L/Min and With 1400 RPM/MIN Engine Speed
- With 120L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 110S
- Noisy Level Less than 58.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

Electrica	l Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capac	ity	Exhaust Pressure	<b>Exhaust Flow</b>	Air-filled Time	Noise Level
·Ē	j.	voltage	• current 1		7901/MS			10 75 m 100 consess	Enhaust Flow		dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
3.92KW	5.3HP	110V 60Hz/220V 50Hz	35.6A / 17.8A	Ф 63.7x69 mm	1400 RPM/MIN	120L (Ф320х1000mm)	31.69 G	0.8 Mpa/115 Psi	320 L/MIN	1105	58.5 dBa

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

Packing Demension: 1200x380x680mm

N.W: 73.00 KGS
G.W: 75.00 KGS
20GP: 80 CTNS
40GP: 175 CTNS
40HQ: 200 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)

## Feature:

- With 1.6KW/2.1HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 130L/Min and With 1400 RPM/MIN Engine Speed
- With 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 113S
- Noisy Level Less than 59.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)



Electri	cal Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capaci	ty	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
٠Ę	j.	voltage	• current I	<b>7</b>	DOM/ MIN			25 25 25 25 25 25 25 25 25 25 25 25 25 2	Thoust Flow)	œ(Y)	g B
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
1.6KW	/ 2.1HP	110V 60Hz/220V 50Hz	14.5A / 7.5A	Ф 69.7x75 mm	1400 RPM/MIN	50L (Ф280х500mm)	13.20 G	0.8 Mpa/115 Psi	130 L/MIN	1135	59.5 dBa

# **Loading Data:**

**Technology Data:** 

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 700\*330\*660 mm
- N.W: 31.00 KGSG.W: 33.00 KGS20GP: 160 CTNS40GP: 360 CTNS40HQ: 420 CTNS









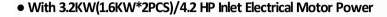






Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 260L/Min and With 1400 RPM/MIN Engine Speed
- With 70L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 90S
- Noisy Level Less than 62.00 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

Air Compressor	

### **Electrical Power** Voltage current Cylinder & Piston Engine Speed Tank Capacity Exhaust Pressure | Exhaust Flow | Air-filled Time | Noise Level dB RPM/MIN Gallon Mpa/Psi L/Min dBa **Ampere** Bore \* Stroke (mm) Litre Second 110V 60Hz/220V 50Hz 29A / 15A 1400 RPM/MIN 70L (Φ320x600mm) 18.49 G 0.8 Mpa/115 Psi 260 L/MIN 3.2KW 4.2HP Φ 69.7x75 mm 90S 60.00 dBa

## **Loading Data:**

**Technology Data:** 

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 850\*400\*710 mm

N.W: 60.00 KGS
G.W: 62.00 KGS
20GP: 100 CTNS
40GP: 220 CTNS
40HQ: 260 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- With 4.8KW(1.6KW\*3PCS)/6.4 HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 390L/Min and With 1400 RPM/MIN Engine Speed
- With 160L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 200S
- Noisy Level Less than 65.00 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

Elect	rical Power	Voltage	current	Cylinder & Piston	Engine Speed	Tank Capac	ity	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
-1		voltage	• current 1		DPA / MIN			75 75 75 70 70 70 70 70 70	Exhaust Flow)	<b>®</b>	dB
KW	V HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
4.8K	W 6.4HP	110V 60Hz/220V 50Hz	43.6A / 22.5A	Ф 69.7x75 mm	1400 RPM/MIN	160L (Φ400x1050 mm)	42.26 G	0.8 Mpa/115 Psi	390 L/MIN	200S	65.00 dBa

## **Loading Data:**

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 1070\*410\*760 mm

N.W: 104.00 KGS
G.W: 106.00 KGS
20GP: 75 CTNS
40GP: 165 CTNS
40HQ: 195 CTNS















Oil Free & Ultra Silent Series Of Portable Air Compressor (Piston Reciprocating Type)





- With 6.4KW(1.6KW\*4PCS)/8.5 HP Inlet Electrical Motor Power
- The Max. Exhaust Pressure 0.8Mpa(8 Bars) /115Psi
- The Max. Exhaust Flow 520L/Min and With 1400 RPM/MIN Engine Speed
- With 200L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized
- Storage Pressured & Worked Air to Full in Tank Within 230S
- Noisy Level Less than 68.50 dBa @ 7 Meters
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS
- Warranty: 1 yr. (Residential) / 6 mos. (Commercial)

Electrica	l Power	Voltage	current	Cylinder & Piston	<b>Engine Speed</b>	Tank Capac	ity	Exhaust Pressure	Exhaust Flow	Air-filled Time	Noise Level
	<b>j</b> ı.	voltage	• current I	<b>7</b>	2901/MS			25 75 75 75 75 75 75 75 75 75 75 75 75 75	CONSTITUTE OF THE PARTY OF THE	<b>©</b>	dB
KW	HP	V	Ampere	Bore * Stroke (mm)	RPM/MIN	Litre	Gallon	Mpa/Psi	L/Min	Second	dBa
6.4KW	8.5HP	110V 60Hz/220V 50Hz	58.1A / 30A	Φ 69.7x75 mm	1400 RPM/MIN	200L (Φ400x1250mm)	52.83 G	0.8 Mpa/115 Psi	520 L/MIN	2305	68.50 dBa

## **Loading Data:**

**Technology Data:** 

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 1520\*410\*760 mm
- N.W: 127.00 KGS • G.W: 129.00 KGS • 20GP : 50 CTNS • 40GP: 115 CTNS • 40HQ: 135 CTNS















**Air Compressor Parts** 

**Electrical Motor (Engine)** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:



- 100% Coper Wire
- With 1.3KW/1.7HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 92 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 42.00 mm
- With 2780 PRM/MIN Engine Speed
- Generally Can be as Engine For 15L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 40S For 15L Capacity of Air Tank
- Noisy Level Less than 52.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# **Technology Data:**

Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	<b>Engine Speed</b>	Net Weight
			voltage	• current 1		EPRA / MIN	O Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
1.3 KW	1.7 HP	92 PCS	110V 60Hz/220V 50Hz	11.8 A/5.9 A	Ф 42.00 mm	2780 RPM/MIN	8.50 Kgs

## **Loading Data:**

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- Packing Demension: 1520\*410\*760 mm

N.W: 8.50 KGSG.W: 10.50 KGS







# 1500W-1

**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-3001** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:



- 100% Coper Wire
- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 140 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 47.00 mm
- With 2850 PRM/MIN Engine Speed
- Generally Can be as Engine For 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 96S For 30L Capacity of Air Tank
- Noisy Level Less than 55.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# Technology Data:

Electrical Power	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
			voltage	• current 1	7	RPM/MIN	O Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
1.5 KW	2.0 HP	140 PCS	110V 60Hz/220V 50Hz	13.6 A/ 6.8A	Ф 47.00 mm	2850 RPM/MIN	10.5 Kgs

# **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 10.50 KGS

• G.W: 12.50 KGS







# 1500W-2

**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-3002** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:



- 100% Coper Wire
- With 1.5KW/2.0HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 140 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 47.00 mm
- With 2850 PRM/MIN Engine Speed
- Generally Can be as Engine For 30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 96S For 30L Capacity of Air Tank
- Noisy Level Less than 55.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

**Technology Data:** 

Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
			voltage	• current 1		BPM/MIN	O Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
1.5 KW	2.0 HP	140 PCS	110V 60Hz/220V 50Hz	13.6 A/ 6.8A	Ф 47.00 mm	2850 RPM/MIN	10.5 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 10.50 KGS

• G.W: 12.50 KGS







**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-4001** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:



- 100% Coper Wire
- With 1.8KW/2.4HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 160 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 48.00 mm
- With 2880 PRM/MIN Engine Speed
- Generally Can be as Engine For 40L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 90S For 40L Capacity of Air Tank
- Noisy Level Less than 61.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# Technology Data:

	Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
1				voltage	• current 1	T	REPORT FAIR	Kg
	KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
	1.8 KW	2.4 HP	160 PCS	110V60Hz/220V50Hz	16.3 A/ 8.1 A	Ф 48.00 mm	2880 RPM/MIN	13.5 Kgs

# **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 13.50 KGS

• G.W: 15.50 KGS









**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-5001** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:

- 100% Coper Wire
- With 2.0KW/2.6HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 170 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 51.00 mm
- With 2880 PRM/MIN Engine Speed
- Generally Can be as Engine For 50L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 93S For 50L Capacity of Air Tank
- Noisy Level Less than 61.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# Technology Data:

Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
			voltage	• current 1	<b>7</b>	RPTA J FAIN	Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
2.0 KW	2.6 HP	170 PCS	110V60Hz/220V50Hz	18.1 A/ 9.0 A	Ф 51.00 mm	2880 RPM/MIN	14.5 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 14.50 KGS

• G.W: 16.50 KGS







**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-6001** 

Match With Direct Driven With Oil Series Of Portable Air Compressor Suitably

## Feature:



- 100% Coper Wire
- With 2.8KW/3.7HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 180 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Diamater Of Cylinder Head 47.00 mm\*2 PCS
- With 2900 PRM/MIN Engine Speed
- Generally Can be as Engine For 60L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 98S For 60L Capacity of Air Tank
- Noisy Level Less than 68.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# **Technology Data:**

	Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
				voltage	• current 1	<b>\$</b> 7	RIPATION	O Kg
ſ	KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
ſ	2.8 KW	3.7 HP	180 PCS	110V60Hz/220V50Hz	25.4A / 12.7A	Ф 47.00 mm	2900 RPM/MIN	20.5 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 20.50 KGS

• G.W: 22.50 KGS







**Air Compressor Parts** 

**Electrical Motor (Engine) For NS-600A-1010** 

Match With Direct Driven With Oil-Free Series Of Portable Air Compressor

## Feature:



- 100% Coper Wire
- With 0.6KW/0.8HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 140 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Cylinder Head Bore\*Stroke: 63.7\*35.00 mm
- With 1400 PRM/MIN Engine Speed
- Generally Can be as Engine For 10L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 45S For 10L Capacity of Air Tank
- Noisy Level Less than 42.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# Technology Data :

	Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
				voltage	• current 1	T	RPM / MIX	Kg
-1	KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
	0.6 KW	0.8 HP	140 PCS	110V60Hz/220V50Hz	5.4 A/2.6 A	Ф 63.7x35 mm	1400 RPM/MIN	5.5 Kgs

- One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam
- N.W: 5.50 KGS
- G.W: 7.50 KGS







**Air Compressor Parts** 

Electrical Motor (Engine) For NS-800A-1010, NS-800A-1030

Match With Direct Driven With Oil-Free Series Of Portable Air Compressor

## Feature:



- With 0.8KW/1.0HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 140 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Cylinder Head Bore\*Stroke: 63.7\*69.00 mm
- With 1400 PRM/MIN Engine Speed
- Generally Can be as Engine For 10L,30L Air Tank to storage Pressured Air Or Optional More Bigger Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 45S For 10L Capacity of Air Tank
- Noise Level Less than 45.50-48.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Qualityity Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# Technology Data:

Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
			voltage	• current 1	T	RPRI/AMN	Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
0.8 KW	1.0 HP	140 PCS	110V60Hz/220V50Hz	7.2 A/ 3.8 A	Ф 63.7x69 mm	1400 RPM/MIN	9.5 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 9.50 KGS

• G.W: 11.50 KGS







**Air Compressor Parts** 

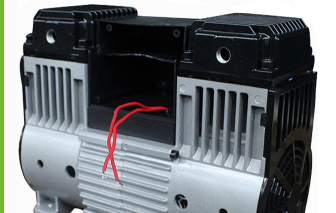
Electrical Motor (Engine) For NS-980A-1015,NS-980A-1030,NS-980A-2050 NS-980A-3080,NS980A-40120

Match With Direct Driven With Oil-Free Series Of Portable Air Compressor

## Feature:



- With 0.98KW/1.9HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 150 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Cylinder Head Bore\*Stroke : 63.7\*69.00 mm
- With 1400 PRM/MIN Engine Speed
- Generally Can be as Engine For 15L,30L,50l,80L and 120L Air Tank to storage Pressured Air Or optional More Bigger,and Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 48S For 15L Capacity of Air Tank
- Noisy Level Less than 50.50-57.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS



## **Technology Data:**

Electrica	l Power	Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
4Ē	<b>]</b>  •		voltage	• current 1	T	RPM/MIN	O Kg
KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
0.98 KW	1.9 HP	150 PCS	110V60Hz/220V50Hz	8.9 A/ 4.2 A	Ф 63.7x69 mm	1400 RPM/MIN	12.00 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 12.00 KGS

• G.W: 14.00 KGS







Air Compressor Parts

Electrical Motor (Engine) For NS-1600A-1050,NS-1600A-2070,NS-1600A-30160

NS-1600A-40200

## Feature:

Match With Direct Driven With Oil-Free Series Of Portable Air Compressor



- 100% Coper Wire
- With 1.6KW/2.1HP Inlet Electrical Motor Power
- The Qty of Silicon Steel Sheets 150 PCS
- The Voltage Can Match with 110V60Hz/220V50Hz,Or accept customized State from Buyers.
- The Cylinder Head Bore\*Stroke : Φ 69.7x75 mm
- With 1400 PRM/MIN Engine Speed
- Generally Can be as Engine For 50L,70L,160L and 200L Air Tank to storage Pressured Air
   Or optional More Bigger, and Capacity can be Customized From Buyer
- Storage Pressured & Worked Air to Full in Tank Within 113S For 50L Capacity of Air Tank
- Noisy Level Less than 59.50-68.50 dBa @ 7 Meters
- Industrial Manufactory's Product With High Frequency Production With High Quality Warranty and Repansibility After sales.
- The Body Color, Trade Logo and Package Can be Customized From Buyer Base on Some Quatities.
- ECOLOGICAL: Meets Safety Standards Throughout CSA,CETL & CE,ROHS

# **Technology Data:**

	Electrical Power		Silicon Steel Qty	Voltage	Current	Cylinder & Piston	Engine Speed	Net Weight
	KW HP			voltage	• current 1		RPM / MIN	Kg
ſ	KW	HP	PCS	V	Ampere	Bore (mm)	RPM/MIN	Kgs
	1.6 KW	2.1 HP	150 PCS	110V60Hz/220V50Hz	14.5A / 7.5A	Ф 69.7x75 mm	1400 RPM/MIN	17.00 Kgs

## **Loading Data:**

• One Piece/Set Packing into One Neutral New Paper Carton With Ploy Bag & Foam

• N.W: 17.00 KGS

• G.W: 19.00 KGS









Air Compressor Parts Exhaust(Release) Pressure Valve Assy

## Feature:

- Exhaust Valve Assy For 10L-15L Air Tank
- The Max. Exhaust Pressure 0.8Mpa
- Pure Coper Material Exhaust Pipe
- The Color of Handle can accept Customized Requirement
- The Pressure Guage accept Customized Logo from Buyer if have enough Qty



Air Compressor Parts
Exhaust(Release) Pressure Valve Assy

## Feature:

- Exhaust Valve Assy For 30L-160L Air Tank
- The Max. Exhaust Pressure 0.8Mpa
- Pure Coper Material Exhaust Pipe
- The Color of Handle can accept Customized Requirement
- The Pressure Guage accept Customized Logo from Buyer if have enough Qty
- The Bracket accept Customized Logo

## **SP-003**

Air Compressor Parts Exhaust(Release) Pressure Valve Assy

### Feature:

- Exhaust Valve Assy For 2001 Air Tank
- The Max. Exhaust Pressure 0.8Mpa
- Pure Coper Material Exhaust Pipe
- The Color of Handle can accept Customized Requirement
- The Pressure Guage accept Customized Logo from Buyer if have enough Qty



# **SP-004**

Air Compressor Parts
Air Tank ( Pressure Air Storage)

## Feature:

- The Capacity of Air Tank 15L
- With Rubber Handle With Black Color
- The Thickness of Metal 2.0 MIM as Oringal Material Of Air Tank
- The Color of Air Tank can accept Customized Pantone Color Or Color Sample
- Accept Other MORE BIGGER Capacity Air Tank (30L-200L) Customized Requirement

## **SP-005**

Air Compressor Parts
Air Tank ( Pressure Air Storage)

## Feature:

- The Capacity of Air Tank 50L
- With Customized Color & No Air Solid Rubber Wheel
- The Thickness of Metal 2.0 MIM as Oringal Material Of Air Tank
- The Color of Air Tank can accept Customized Pantone Color Or Color Sample
- Accept Other MORE BIGGER Capacity Air Tank (30L-200L) Customized Requirement



Air Compressor Parts
Air Filter For Direct Driven With Oil Series

- The Part as General(Manual) Parts suitable for all Direct Driven With Oil Series Models
- The Part can accept Customized Color
- 3 Colors (Red,Light Yellow and Dark Yellow) as Factory Standard on Current Situation







Air Compressor Parts Pipe Plug



## Feature:

- Pressure Air Exhaust Plug From Cylinder Head and inlet to Pipe of Air Tank For NS-1501 (15L Air Tank)
- The Pure Copper Material Plug



**SP-008** 

Air Compressor Parts Pipe Plug

## Feature:

- Pressure Air Exhaust Plug From Cylinder Head and inlet to Pipe of Air Tank For NS-6001 (60L Air Tank)
- The Pure Copper Material Plug



**SP-009** 

Air Compressor Parts Exhaust Pressure Valve

## Feature:

- Automatic Control Pressured Air in a Standard
   & Safety Situation across Exhaust (Release)
   Air to keep inlet Air Pressure
- The Data of Rate Exhaust Pressure 0.80Mpa
- The Data of Max. Released Pressure 0.88Mpa
- The Part Suitable for Current All Models





Air Compressor Parts
Aluminum Crankcase For Direct Driven Oil Series



- Aluminum Crankcase Cover With Seal
- Can Offer All Different Spec. of Cover base on Factory Current Direct Driven With Oil Series



# **SP-011**

Air Compressor Parts
Aluminum Crankcase For Direct Driven Oil Series

## Feature:

- Offer All Different Spec. of Crankcase base on Factory Current Direct Driven With Oil Series
- Offer Bore of Crankcase Refer to 42.00mm,47.00mm,48.00mm and 51.00mm
- Aluminum Crankcase Out-View Body can accept Customized Logo From Buyer.



Air Compressor Parts
Drain Water Valve

- Drain Water from Air Tank
- Pure Copper Material Suitable for Current all Models from Factory







Air Compressor Parts
The Stator Of 1300W Electrical Motor

## Feature:

- The Stator Of 1300W Electrical Motor Match With NS-1501 Or Customized Other Model
- 100% Pure Copper Wire
- The Qty of Silicon Steel Sheet 92 PCS
- The Voltage & Frequency(110V/60Hz Or 220V/50Hz) accept Customized Requirement



## **SP-014**

Air Compressor Parts
The Stator Of 1500W Electrical Motor

## Feature:

- The Stator Of 1500W Electrical Motor Match With NS-3001 & NS-3002
- 100% Pure Copper Wire
- The Qty of Silicon Steel Sheet 140 PCS
- The Voltage & Frequency(110V/60Hz Or 220V/50Hz) accept Customized Requirement



# **SP-015**

Air Compressor Parts
The Stator Of 1800W Electrical Motor

## Feature:

- The Stator Of 1800W Electrical Motor Match With NS-4001
- 100% Pure Copper Wire
- The Qty of Silicon Steel Sheet 160 PCS
- The Voltage & Frequency(110V/60Hz Or 220V/50Hz) accept Customized Requirement







Air Compressor Parts
The Stator Of 2000W Electrical Motor

JJN-run

## Feature:

- The Stator Of 2000W Electrical Motor Match With NS-5001
- 100% Pure Copper Wire
- The Qty of Silicon Steel Sheet 170 PCS
   Factory Current Direct Driven With Oil Series
- The Voltage & Frequency(110V/60Hz Or 220V/50Hz) accept Customized Requirement

## **SP-017**

The Aluminum Exhaust Pipe
Aluminum Crankcase For Direct Driven Oil Series

## Feature:

- The Aluminum Exhaust Pipe
- Offer Different Spec. Of Pipe base on Different Models



## SP-018

Air Compressor Parts
The Converted Plug Of Inlet & Exhaust Air Pipe

- The Converted Plug Guide & Collect Pressured Air to Storage and Exhuast & Release Pressure Air acorss Exhuast Valve
- 100% Pure Copper as Original Material





Air Compressor Parts
Muffler For Direct Driven with Oil-Free Series

## Feature:

- Match With Direct Driven With Oil-Free Series
- The Color of Muffler's Body can accept Customized Requirement of Buyer On Pantone Color Card.



Air Compressor Parts

Muffler For Direct Driven with Oil Series

## Feature:

- Match With Direct Driven With Oil Series
- The Color of Muffler's Body can accept Customized Requirement of Buyer On Pantone Color Card.

# **SP-021**

Air Compressor Parts
No-Air Solid & Rubber Color Wheel

## Feature:

- No-Air Solid & Rubber Color Hub Wheel
- The Wheel Including 4 inch and 8 inch
- The Color of Wheel Hub can accept Customized Requirement On Pantone Color





## **SP-022**

Air Compressor Parts
Pressured Air Inlet Aluminum Pipe

## Feature:

- Pressured Air Inlet Aluminum Pipe Guide
   Pressured Air into Air Tank across The Pipe
- Can Offer Different Spec.Of Pipe base on Different Model



## SP-023

The Aluminum Exhaust Pipe
The Rotor of Electrical Motor

## Feature:



## **SP-024**

Air Compressor Parts Rubber Foot

- Rubber Foot to keep no-slip & Reduce shock from Working Air Compressor
- Can Offer Different Spec.Of Rubber base on Different Model and Net Weight







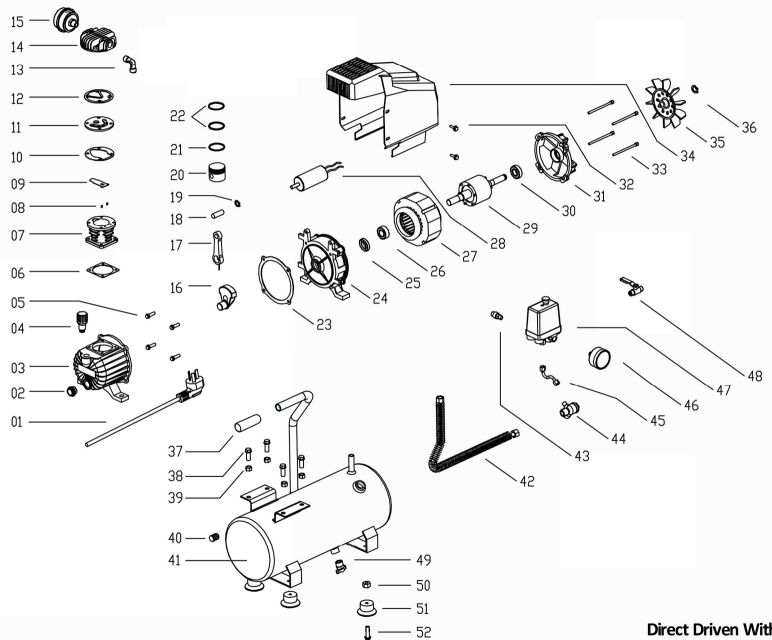


Air Compressor Parts Rubber Tube Plug

- Rubber Tube Plug To Avoid Water Into Pipe and Make Rust & Corrosion in Pipe's Inner
- Can Offer Different Color Of Plug and accept Customized Requirement from Buyer



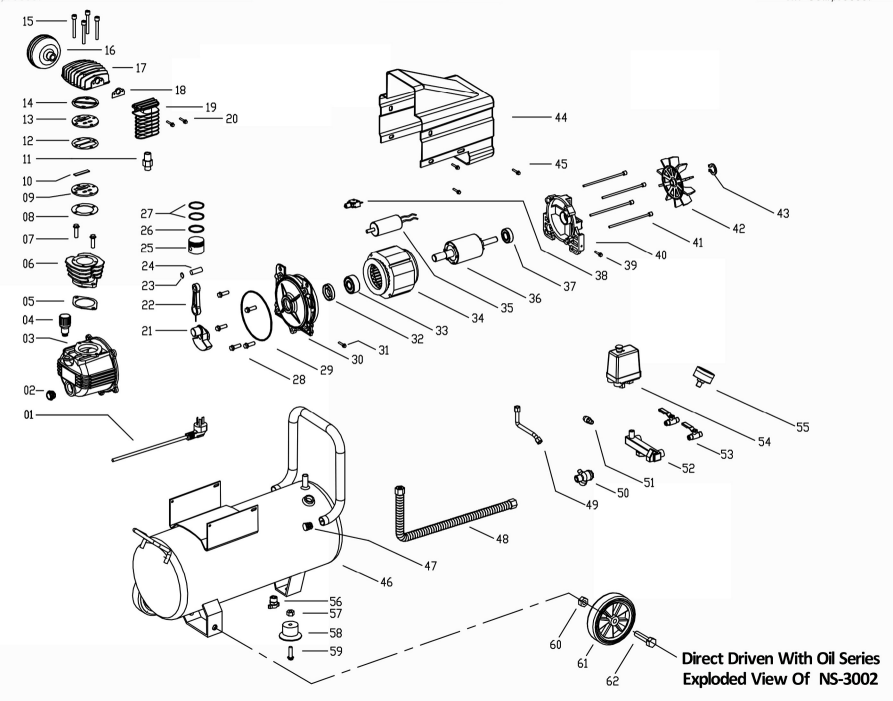




Direct Driven With Oil Series Exploded View Of NS-1501

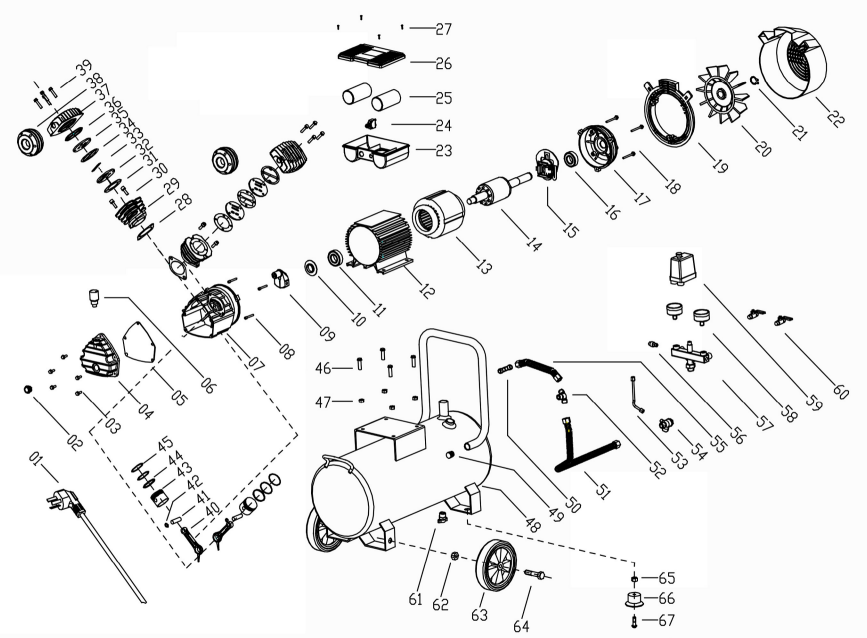












Direct Driven With Oil Series Exploded View Of NS-6001