



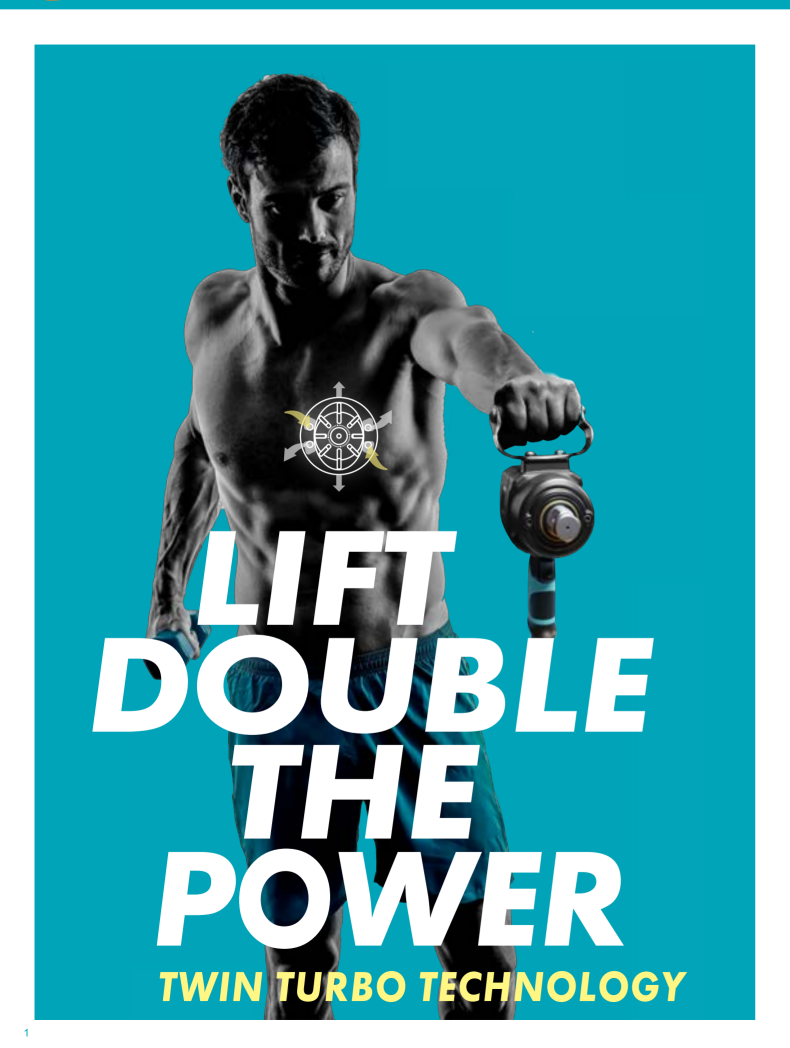


HSUTECH ENTERPRISE CO. LTD was founded in 2006, we have been strived to bring the best tool technology into the market and continue investing HSUTECH family- look advanced design air tools, which we keep introducing these advancements to our overseas customers. Products from HSUTECH have been strictly tested to hold up to the rigors and demands of today's automotive & industrial markets.

With more than 30 years experience in the professional markets, very strong manufacturers support to provide high quality air tools yet very competitive price, which is our priority task. Contact HSUTECH now, we assure you having quality air tools with the best tool technology in your hands.









Normal Air Intake PAT. Twin Turbo Technology Primary Exhaust Secondary Exhaust Primary Exhaust Primary Exhaust Primary Exhaust

Features and Benefits:

- 1.Revolutionary patented twin turbo motor system, Innovative design increased air intake flow delivers high torque in a compact machine.
- 2.One handed switch for 2 speeds forward, 1 speed reverse.
- 3. The shortest length for better access in tight areas.
- 4. Ergonomics comfort handle with well-balanced for users friendly.
- 5. Viton oil seal to prevent oil leakage under high performance and high temperature.
- 6. Front and end rotor plate insert a thin steel plate to prevent wear, keeps high performance.
- 7. Cold resistance against -25°C for composite motor housing.
- 8. Complicated processing, special material of rotor blade to provide wear resistance & very long life.

Impact wrench

Ratchet Wrench

0.35HP Air Tool

0.5HP Air Tool

> Rust And Paint Remove

1HP Air Die Grinder

> Hyd. Air Rivetei

> > ir utting

Air Sander

Air Hammer & Needle

Clean & Foam Gun

> Air Micro Grinder

Ratchet Wrench

0.35HF

0.5HF

Die Grinde

Rivete

Sande

Hamme

Foam Gun

Aiı Micro Grindei

HIW-04891J

1/2" MINI JUMBO TURBO COMPOSITE **AIR IMPACT WRENCH**

- •The Jumbo Hammer mechanism has the simplest structure but produce a max torque output
- •Compress not only the air but the money and time
- •Extreme dissolving power in short and lightweight housing only 112 mm and 1.3 KGS
- •Ideal for tight and hard to reach building spaces







HIW-04892T

1/2" MINI TWIN TURBO COMPOSITE **AIR IMPACT WRENCH**

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- •Compress not only the air but the money and time
- •Extreme dissolving power in short and lightweight housing only 129 mm and 1.3 KGS
- •Ideal for tight and hard to reach building spaces

BEST CHOICE









HIW-04891T

1/2" TWIN TURBO COMPOSITE **AIR IMPACT WRENCH**

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- Compress not only the air but the money and time
- Extreme dissolving power in short and lightweight housing only 150 mm and 1.6 KGS
- •Ideal for tight and hard to reach building spaces







HIW-06894T

3/4" MINI TWIN TURBO COMPOSITE **AIR IMPACT WRENCH**

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- •Powerful in extremely reduced size and weight only 155 mm and 1.8 KGS
- Compact design, optimized for work in confined spaces
- Working in comfort reduced vibrations and easy handling



C	ϵ

Light Weight

Twin Hamme

MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	Overall Length	Air Inlet	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I Noise Level (dBA)	Vibration (MS 2)	KG Net Weight
HIW-04891J	1/2"	11000	500(678)	112	1/4"	3/8"(10)	4.7(133)	91	9.69	1.3
HIW-04892T	1/2"	11000	500(678)	129	1/4"	3/8"(10)	4.7(113)	92.5	8.39	1.3
HIW-04891T	1/2"	8300	1000(1356)	150	1/4"	3/8"(10)	5.2(147)	99.7	8.69	1.6
HIW-06894T	3/4"	8000	1000(1356)	155	1/4"	3/8"(10)	5.0(142)	99.3	11.39	1.8
Doonmonded	Air Drooour	00 poi (6	2 har							

Recommended Air Pressure 90 psi (6.3 bar)

HIW-06892T

3/4" TWIN TURBO COMPOSITE AIR IMPACT WRENCH

- •The twin turbo system, which has two air inputs and four air outlets allows maximum torque to reach maximum power faster
- •Powerful in reduced size and weight only 213 mm and 4.5 KGS
- •Compact design, optimized for work in confined spaces
- •Working in comfort reduced vibrations and easy handling

HIW-06892T-6

3/4" TWIN TURBO COMPOSITE

AIR IMPACT WRENCH W/ 6" ANVIL

•The twin turbo system, which has two air inputs and four air outlets,

•Powerful in reduced size and weight - only 370 mm and 5.5 KGS

•Spindle length 186 mm - for reaching deeply located screw connections

allows maximum torque to reach maximum power faster

Compact design, optimized for work in confined spaces

•Working in comfort - reduced vibrations and easy handling













Impact

0.35HP

D.5HP

Remove Tool

Tool

HIW-08892T

1" TWIN TURBO COMPOSITE **AIR IMPACT WRENCH**

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- •Extended life span and decent efficiency in industrial and automotive applications
- •Powerful in reduced size and weight only 240 mm and 4.6 KGS
- •Short and compact design, optimized for work in confined spaces
- •Working in comfort reduced vibrations and easy handling









HIW-08892T-8

1" TWIN TURBO COMPOSITE AIR IMPACT WRENCH W/ 8" ANVIL

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- •Extended life span and decent efficiency in industrial and automotive applications
- •Powerful in reduced size and weight only 370 mm and 5.9 KGS
- •Short and compact design, with 240 mm long spindle, optimized for work in confined spaces
- •Working in comfort reduced vibrations and easy handling







MODEL	Square Drive	RPM Free Speed	Max.Torque fl.lb (Nm)	mm Overall Length	± Air Inlet (inch)	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cm(L/min)		Vibration (M/S ²)	KG Net Weight
HIW-06892T	3/4"	5200	1600(2170)	213	3/8"	1/2"(13)	8.6(244)	99.5	10.69	4.5
HIW-06892T-6	3/4"	5200	1490(2020)	370	3/8"	1/2"(13)	8.6(244)	102.5	9.02	5.5
HIW-08892T	1"	5200	1600(2170)	240	1/2"	1/2"(13)	8.3(235)	101.9	19.11	4.6
HIW-08892T-8	1"	4600	1300 (1762)	370	1/2"	1/2"(13)	8.3(235)	113.5	17.31	5.9

Recommended Air Pressure 90 psi (6.3 bar)

Ratchet Wrench

0.35HP Tool

Air Tool

0.5HP

1HP Air Die Grinder

Air Sander

Air Hammer

Air Micro Grinder

FLEXIBLE ANGLE IMPACT WRENCH TWIN TURBO SERIES

Breaking through space barriers without hassle!! **Handy & Powerful Torque Output**

Twin Hammer Mechanism

Durable, less vibration, excellent balance and no reaciton force. Ultra short length 71mm only. (Anvil excluded)



120° Flex-HeadThe hand can 60 degree bend over forward & backward respectively. Freely reach to the target bolt even in confined, restrained space.

Tubeless Dual Air Channel

Air flows smoothly and sufficiently even though rotating the handle and motor housing.

360° Free Swivel Handle

The trigger is reachable by swivel handle, frealy operating tool in any constrained space.

HIW-A03450T

3/8" FLEX-HEAD ANGLE IMPACT WRENCH

- •The twin turbo system, which has two air inputs and four air outlets. allows maximum torque to reach maximum power faster
- •A flexible power player 120° flexibility allows to reach those hidden bolts and any tight spaces
- •Ultra-compact form factor, only 88 mm and 1.4 KGS, giving extra maneuverability
- •360° rotatable trigger with ergonomic handle
- •Ultra-quiet operation at 84.8 dBA
- •Low air consumption only at 4 cfm at 90 PSI

HIW-A04500T

1/2" FLEX-HEAD ANGLE IMPACT WRENCH

- •The twin turbo system, which has two air inputs and four air outlets. allows maximum torque to reach maximum power faster
- •A flexible power player 120° flexibility allows to reach those hidden bolts and any tight spaces
- •Ultra-compact form factor, only 85 mm and 1.4 KGS, giving extra maneuverability
- •360° rotatable trigger with ergonomic handle
- •Ultra-quiet operation at 84.8 dBA
- •Low air consumption only at 4 cfm at 90 PSI









MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	mm Overall Length	Talet (inch)	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HIW-A03450T	3/8"	8500	369(500)	88	1/4"	3/8"(10)	4.0(113)	84.8	4.89	1.4
HIW-A04500T	1/2"	8000	369(500)	85	1/4"	3/8"(10)	4.0(113)	84.8	4.89	1.4

Recommended Air Pressure 90 psi (6.3 bar)

HIW-A06100T

3/4" FLEX-HEAD TWIN TURBO ANGLE IMPACT WRENCH

- •The twin turbo system, which has two air inputs and four air outlets. allows maximum torque to reach maximum power faster
- •A flexible power player-120° flexibility allows to reach those hidden bolts and any tight spaces
- •Ultra-compact form factor, only 126 mm and 2.3 KGS, giving extra maneuverability
- •360° rotatable trigger with ergonomic handle
- •Ultra-quiet operation at 90.1 dBA
- •Low air consumption only at 4.5 cfm at 90 PSI









Impact wrench

0.35HP

Tool

0.5HP

Tool

Rust And Paint Remove Tool

HIW-P03450T

3/8" TWIN TURBO PALM IMPACT WRENCH

- •The twin turbo system, which has two air inputs and four air outlets, allows maximum torque to reach maximum power faster
- •405 ft.lb of maximum reverse torque, 2X more powerful
- •Palm fit and ultra-compact, only 88 mm and 1.1 KGS, perfect for confined areas
- •Ultra-quiet operation at 91.1 dBA
- •Low air consumption only at 3.4 cfm at 90 PSI

HIW-P04500T

1/2" TWIN TURBO PALM IMPACT WRENCH

•The twin turbo system, which has two air inputs and four air outlets. allows maximum torque to reach maximum power faster

738(1000)

369(500)

369(500)

126

88

85

3/8"

1/4"

1/4"

3/8"(10)

3/8"(10)

3/8"(10)

- •405 ft.lb of maximum reverse torque, 2X more powerful
- •Palm fit and ultra-compact, only 85 mm and 1.1 KGS, perfect for confined areas
- •Ultra-quiet operation at 92.9 dBA

3/4"

3/8"

1/2"

MODEL

HIW-A06100T

HIW-P03450T

HIW-P04500T

•Low air consumption only at 3.4 cfm at 90 PSI

7500

7500

7500





4.5(128)

3.4(97)

3.4(97)







KG 2.3 1.1

1.1

Recommended Air Pressure 90 psi (6.3 bar)

90.1

91.1

92.9

4.89

7.24

7.64

Ratche Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rust And Paint Remove Too

1HP Air Die Grinder

Hyd Ai Rivete

A Cuttin Too

Ail Sander

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

ROTATABLE HEAD AIR ANGLE IMPACT WRENCH

HIW-A031282J

3/8" ANGLE IMPACT WRENCH

HIW-A041282J

1/2" ANGLE IMPACT WRENCH

- •The Jumbo Hammer mechanism has the simplest structure but produce a max torque output
- •Ultra-compact form factor, only 260 mm and 1.4 KGS, giving extra maneuverability
- •9,000 RPM of speed









360° Swivel exhaust lets you vent the air away from you bod

8 POSITIONS

HIW-A031282XJ

3/8" ANGLE IMPACT WRENCH 360° Rotatable Head With 8 positions

HIW-A041282XJ

1/2" ANGLE IMPACT WRENCH 360° Rotatable Head With 8 positions

- •The Jumbo Hammer mechanism has the simplest structure but produce a max torque output
- •Patented 360° rotatable wrench head, which equipped with 8 locking positions, creates a brand-new experience at work
- •Ultra-short shank and ultra-compact form factor, only 260 mm and 1.5 KGS, giving extra maneuverability
- ●8,000 RPM of speed









360° Swivel exhaust ets you vent the air away from you body

MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	← → mm Overall Length	¥ Āir Inlet (inch)	HOSE ← → Air Hose I.D inch (mm)	Avg. Air Consumption cm(Umin)	I I I I I I I I I	Vibration (M/S 2)	KG Net Weight
HIW-A031282J HIW-A041282J	1/2"&3/8"	9000	450(610)	260	1/4"	3/8"(10)	8.0 (210)	83	2.8	1.4
HIW-A041282XJ HIW-A031282XJ	1/2"&3/8"	8000	450(610)	260	1/4"	3/8"(10)	8.0 (210)	91	2.8	1.5

HIW-081838A-2

SUPER DUTY 1" COMPOSITE AIR IMPACT WRENCH W/ 2" ANVIL

- Rugged Front Cover-Aluminum metal for durability
- Upward/downward Plastic exhaust cover
- 3 Torque Settings
- Ergonomics Handle
- Inner/outer Trigger design









HIW-0818T6

SUPER DUTY 1" COMPOSITE AIR IMPACT WRENCH W/ 6" ANVIL

- Rugged Front Cover-Aluminum metal for durability
- Upward/downward Plastic exhaust cover
- 3 Torque Settings
- Ergonomics Handle
- Inner/outer Trigger design









HIW-041475-A

1/2" COMPOSITE AIR ANGLE IMPACT WRENCH

- Precision Machined Bevel Gear, provides smooth transmission and prolonged tool life
- Jumbo Hammer Mechanism: Low recoil operation and High Instant toqure output
- Max reverse torque of 180 ft-lb (244 Nm) with 7,000 rpm free speed
- Ergonomic design with comfortable TPR grip
- Rear Exhaust: Discharges air away from the working area









Air inlet design for option

MODEL	Square Drive	RPM Free Speed	Max.Torque fl.lb (Nm)	← → mm Overall Length	Talet (inch)	HOSE I I I I I I I I I I I I I I I I I I I	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HIW-081838A-2	1"	5500	2200(2983)	370	1/2"	3/4"(19)	12.0 (340)	113.6	11.4	6.80
HIW-0818T6	1"	5500	2200(2983)	522	1/2"	3/4"(19)	12.0 (340)	113.6	11.4	7.70
HIW-041475-A	1/2"	7000	180(244)	343	1/4"	3/8"(10)	5.0 (142)	97	43.5	1.80

Recommended Air Pressure 90 psi (6.3 bar)

Recommended Air Pressure 90 psi (6.3 bar)

7

Ratchet Wrench

0.35HP

Tool

Air Tool

Ratche Wrencl

0.35HP Air Tool

> 0.5HP Air Tool

Rusi And Paint Remove Too

1HF Ai Die Grinde

Hy A Rivet

A Cuttir To

Ai Sande

Ai Hamme & Needle Scale

> Clear Foan Gur

Mic Grind

ULTRA COMPACT AIR IMPACT WRENCH SUPER MINI, HANDY& STEADY PERFORMANCE

Industrial Application: Assembly, production, wooden constructing, bike maintenance and so on.



HIW-02503

1/4" ALUMINUM IMPACT WRENCH

- •The most compacted, the handiest, and the steadiest performance in your hand
- •The best choice for industrial application, such as assembly, production, wooden construction, bike maintenance
- Ergonomic handle provides comfort and ideal balance given for operation
- •Ultra-lightweight, powerful in reduced size and weight only 134 mm and 0.9 KGS



 ϵ

HIW-03503

3/8" ALUMINUM IMPACT WRENCH

- •The most compacted, the handiest, and the steadiest performance in your hand
- •The best choice for industrial application, such as assembly, production, wooden construction, bike maintenance
- Ergonomic handle provides comfort and ideal balance given for operation
- •Ultra-lightweight, powerful in reduced size and weight only 136 mm and 0.9 KGS



 \in

HSD-503

ALUMINUM SCREW DRIVER

- The most compacted, the handlest, and the steadlest performance in your hand
- •The best choice for industrial application, such as assembly, production, wooden construction, bike maintenance
- Ergonomic handle provides comfort and ideal balance given for operation
- •Ultra-lightweight, powerful in reduced size and weight only 144 mm and 0.9 KGS



 ϵ

MODEL	Square Drive	RPM Free Speed	Bolt Capacity	Max.Torque ft.lb (Nm)	overall Length	± Āir Inlet (inch)	HOSE I I I I I I I I I I I I I I I I I I	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (MS ²)	KG Net Weight
HIW-02503	1/4"	10000	12	74(100)	134	1/4"	1/4"(6.35)	2.3(66)	86.9	5.4	0.9
HIW-03503	3/8"	10000	13	89(120)	136	1/4"	1/4"(6.35)	2.3(66)	86.9	5.4	0.9
HSD-503	Х	10000	6-8	45(60)	144	1/4"	1/4"(6.35)	2.3(66)	86.9	5.4	0.9

Recommended Air Pressure 90 psi (6.3 bar)

Impact wrench

> Ratchet Wrench

0.35HP

Tool

0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

> lyd. Air Riveter

Air Cutting Tool

> Air Sander

Air Hammer & Needle

Clean & Foam Gun

Air Micro Grinder



Impact

0.35HP

0.5HF Air Tool

Ai Sande

11

EXTREME MAGNESIUM IMPACT WRENCH SERIES

Applicable in the general industrial use, construction, MRO (Maintenance, Repair and Overhaul), rail, heavy machinery, oil and gas, shipbuilding, vehicle repair industry, heavy trucks, tire lanes and fleet maintenance.

Key Advantages of Magnesium:

- Lightweight: 33% lighter than aluminum.73% lighter than zinc, 80% lighter than steel
- Strength: 40% stronger than aluminum
- High Production Rate: 1.5 times the production rate of aluminum
- Perfect Vibration Damping Capacity: 25-40 times the dampening ability of aluminum
- Excellent Stiffness: 2 times the stiffness of aluminum
- Good Fatigue Resistance: Makes magnesium a favored structural metal
- Corrosion Resistance: 8 times better corrosion resistance than carbon steel & 4 times better than aluminum
- Unique Solubility: Soluble in aluminum. and produces useful aluminum-magnesium alloys
- Well Heat Sink: Similar thermal conductivity to aluminum, eliminate heat in the electronics industry







MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	mm Overall Length	∳ Air Inlet (inch)	HOSE I← →I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I I I I I I I	Vibration (MS 2)	KG Net Weight
HIW-03064J	3/8"	8000	500(678)	141	1/4"	3/8"(10)	4.5(129)	89.5	4.7	1.0
HIW-04079J	1/2"	10000	600(814)	141	1/4"	3/8"(10)	4.5(129)	89.5	4.7	1.0
)	A : D		2 >			, ,	, ,			

Recommended Air Pressure 90 psi (6.3 bar)



HIW-04111T Twin Hammer High

Light

Weight

1/2" EXTREME COMPOSITE IMPACT **WRENCH**

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



HIW-04111T-2

1/2" EXTREME COMPOSITE IMPACT WRENCH W/ 2" ANVIL

- Magnesium Allov material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



HIW-06135T

3/4" MINI EXTREME COMPOSITE **IMPACT WRENCH**

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



HIW-06135T-6

3/4" MINI EXTREME COMPOSITE **IMPACT WRENCH W/ 6" ANVIL**

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design

MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	overall Length	± ↓ Air Inlet (inch)	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HIW-04111T	1/2"	8500	950(1283)	179	1/4"	3/8"(10)	5.5(158)	91.5	8.1	1.65
HIW-04111T-2	1/2"	8500	950(1283)	230	1/4"	3/8"(10)	5.5(158)	91.5	8.1	1.75
HIW-06135T	3/4"	8500	900(1215)	198	1/4"	3/8"(10)	5.5(158)	91.5	8.1	1.85
HIW-06135T-6	3/4"	8500	900(1215)	351	1/4"	3/8"(10)	5.5(158)	91.5	8.1	2.35

Recommended Air Pressure 90 psi (6.3 bar)

Impact

Ratchet Wrench

0.35HP Tool

0.5HP Tool

Rust And Paint Remove Tool

Grinder

Air Cutting Tool

Hammer

Clean Foam Gun

0.35HF Too

Aiı Too

Air Micro Grinder

Impact wrench

Twin Hammer High **Torque**

HIW-06198T

3/4" EXTREME COMPOSITE IMPACT WRENCH

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



3/4" EXTREME COMPOSITE IMPACT WRENCH W/ 6" ANVIL

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor

Weight •Three forward power setting; Full power reverse •Sensitive trigger enables the multi-speed control Handle exhaust design









HIW-08199T

Twin Hammer

High

Torque

Light

1" MINI EXTREME COMPOSITE **IMPACT WRENCH**

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process
- to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



Torque

Weight

Light

HIW-08199T-6

1" EXTREME COMPOSITE IMPACT WRENCH W/ 6" ANVIL

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- Sensitive trigger enables the multi-speed control
- Handle exhaust design

MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	overall Length	Air Inlet	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HIW-06198T	3/4"	6000	1550(2092)	209	3/8"	3/8"(10)	7.0(198)	96.5	8.6	3.0
HIW-06198T-6	3/4"	6000	1550(2092)	362	3/8"	3/8"(10)	7.0(198)	96.5	8.6	3.6
HIW-08199T	1"	6000	1550(2092)	219	3/8"	3/8"(10)	7.0(198)	96.5	8.6	3.15
HIW-08199T-6	1"	6000	1550(2092)	372	3/8"	3/8"(10)	7.0(198)	96.5	8.6	3.75
Dagamananahad	A:= D====:	- 00: (0	2							





High

Torque

Light

HIW-08200T

1" EXTREME COMPOSITE IMPACT **WRENCH (PISTOL TYPE)**

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



Twin Hammer

HIW-08200T-6

1" EXTREME COMPOSITE IMPACT WRENCH (PISTOL TYPE) W/ 6" ANVIL Magnesium Alloy material

- High Light Weight
 - •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
 - •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
 - •Three forward power setting; Full power reverse
 - •Sensitive trigger enables the multi-speed control
 - Handle exhaust design





HIW-08201T

1" EXTREME COMPOSITE IMPACT **WRENCH (STRAIGHT TYPE)**

- High Light Weight
- Magnesium Alloy material •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- •Handle exhaust design



MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	mm Overall Length	Ť Āir Inlet (inch)	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HIW-08200T	1"	5500	2200(2970)	256	1/2"	1/2"(12)	7.5(212)	96.5	12.1	5.7
HIW-08200T-6	1"	5500	2200(2970)	417	1/2"	1/2"(12)	7.5(212)	96.5	12.1	6.6
HIW-08201T	1"	5500	2200(2970)	425	1/2"	1/2"(12)	7.5(212)	96.5	8.6	6.2

Recommended Air Pressure 90 psi (6.3 bar)

Impact wrench

0.35HP

Tool

0.5HP

Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

14

0.35HF Too

> 0.5HF Air Tool

Air Micro Grinder

HIW-08201T-6

1" EXTREME COMPOSITE IMPACT WRENCH (STRAIGHT TYPE) W/ 6" ANVIL

- •Twin hammer mechanism with the reinforced process to
- •High precision machined steel alloy casting motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- •Handle exhaust design







HIW-08201T-8

1" EXTREME COMPOSITE (STRAIGHT TYPE) W/8" ANVIL IMPACT WRENCH

- Magnesium Alloy material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- •Handle exhaust design







HIW-06329T

3/4" EXTREME COMPOSITE IMPACT WRENCH

- Magnesium Allov material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design









MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	mm Overall Length	↓ Āir Inlet (inch)	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HIW-08201T-6	1"	5500	2200(2970)	580	1/2"	1/2"(12)	7.5(212)	96.5	8.6	7.2
HIW-08201T-8	1"	5500	2200(2970)	635	1/2"	1/2"(12)	7.5(212)	96.5	8.6	7.5
HIW-06329T	3/4"	7000	1600(2170)	357	3/8"	3/8"(10)	7(198)	98.5	8.6	3.6
Recommended	Air Pressur	e 90 psi (6.	3 bar)							



- Magnesium Alloy material
- enhance durability and steady powerful torque
- cylinder enables the long durability of air motor





















HIW-08330T-6

HIW-06329T-6

WRENCH W/ 6" ANVIL

Magnesium Alloy material

Handle exhaust design

HIW-08330T

Magnesium Alloy material

3/4" EXTREME COMPOSITE IMPACT

•Twin hammer mechanism with the reinforced process

to enhance durability and steady powerful torque

•High precision machined steel alloy casting motor

cylinder enables the long durability of air motor

•Three forward power setting; Full power reverse

•Sensitive trigger enables the multi-speed control

Twin Hammer

1" EXTREME COMPOSITE IMPACT WRENCH

•Twin hammer mechanism with the reinforced process

to enhance durability and steady powerful torque

•High precision machined steel alloy casting motor

cylinder enables the long durability of air motor

•Three forward power setting; Full power reverse

•Sensitive trigger enables the multi-speed control

1" EXTREME COMPOSITE IMPACT WRENCH W/ 6" ANVIL

- Magnesium Allov material
- •Twin hammer mechanism with the reinforced process to enhance durability and steady powerful torque
- •High precision machined steel alloy casting motor cylinder enables the long durability of air motor
- •Three forward power setting; Full power reverse
- •Sensitive trigger enables the multi-speed control
- Handle exhaust design



3/8"(10)

3/8"(10)

3/8"

3/8"

3/8"



7(198)

7(198)











3/8"(10) 7(198) 98.5 8.6 4.5 Recommended Air Pressure 90 psi (6.3 bar)

98.5

98.5

15

MODEL

HIW-06329T-6

HIW-08330T

HIW-08330T-6

3/4"

7000

7000

7000

1600(2170)

1600(2170)

1600(2170)

520

520

Impact wrench

Ratchet Wrench

0.35HP

0.5HP Tool

Rust And Paint Remove Tool

Air Cutting Tool

Foam Gun

Tool

Air Tool

Air Micro Grinder



HIW-04986J

SUPER DUTY MINI 1/2" ECO POWER AIR IMPACT WRENCH

- Extremely short body with huge output torque for the tough nut in a confined area
- Ergonomic Comfort, Composite light-weight
- Refined Jumbo hammer impact mechanism provides max. torque 450 ft.lb (610 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse











122 mm

145 mm

Ratchet Wrench 0.35HP Tool

> 0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

Hammer



- Extremely short body with huge output torque for the tough nut in a confined area
- Innovative and easy-to-operate one-handed operation switch
- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism provides max. torque 450 ft.lb (610 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse











HIW-04987T

SUPER DUTY COMPACT 1/2" ECO POWER AIR IMPACT WRENCH

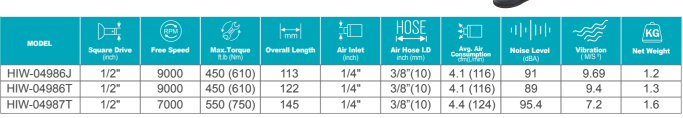
- Compact body with huge output torque for the tough nut in a confined area
- Innovative and easy-to-operate one handed operation switch
- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism provides max. torque 550 ft.lb (750 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse











Recommended Air Pressure 90 psi (6.3 bar)



0.35HF

0.5HF Too

Aıı Sander

Air Micro Grinder

HIW-04900T BEST CHOICE



SUPER DUTY 1/2" ECO POWER AIR IMPACT WRENCH

- Compact body with huge output torque for tough the nut in a confined area
- Innovative and easy-to-operate one-handed operation switch
- Ergonomic comfort, composite light-weight
- Refined Twin hammer impact mechanism provides max. torque 900 ft.lb (1220 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse











186 mm

191 mm

HIW-04900TH

SUPER DUTY 1/2" HI-TORQUE ECO POWER AIR IMPACT WRENCH

- Innovative and easy-to-operate one-handed operation switch
- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism provides max. torque 1100 ft.lb (1492 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse













HIW-06985T

SUPER DUTY COMPACT 3/4" ECO POWER AIR IMPACT WRENCH

- Innovative and easy-to-operate one-handed operation switch
- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism provides max. torque 1100 ft.lb (1492 Nm) output in reverse
- 3-position power setting regulator in forward & 1-position in reverse











MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	Overall Length	Air Inlet	HOSE I I I I I I I I I I I I I I I I I I	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HIW-04900T	1/2"	6500	900(1220)	165	1/4"	3/8"(10)	4.80 (136)	91.6	9.44	2.02
HIW-04900TH	1/2"	5000	1100(1492)	186	1/4"	3/8"(10)	4.90 (139)	95	6.15	2.40
HIW-06985T	3/4"	5000	1100(1492)	191	1/4"	3/8"(10)	4.90 (139)	94.3	8.5	2.60

Recommended Air Pressure 90 psi (6.3 bar)



HIW-04986JK HIW-04986TK

17 PCS MINI 1/2" COMPOSITE AIR IMPACT WRENCH KIT

HIW-04986J (Jumbo hammer) / HIW-04986T(Twin hammer)

1/2" Mini Impact Sockets

13, 14, 15,16, 17, 18,19, 21, 24 mm

1/2"Dr. x 3" Extension Bar

1 PC Blow Mold Case

3 PCS Thin wall impact sockets (CR-MO)17,19,21 mm

PACKING 5 Sets / CTN / 13.5kg/ 14.5kg/ 1.3'



HIW-04987TK

17 PCS MINI 1/2" COMPOSITE AIR IMPACT WRENCH KIT

Contents:

1 PC HIW-04987T (Twin Hammer) 9 PCS 1/2" Mini Impact Sockets

1 PC 1/2"Dr. x 3" Extension Bar

1 PC Oil Pot 1 PC Nipple

1 PC Blow Mold Case

3 PCS Thin wall impact sockets (CR-MO)17,19,21 mm

13, 14, 15,16, 17, 18,19, 21, 24 mm

PACKING 5 Sets / CTN / 13.5kg/ 14.5kg/ 1.3'



HIW-04900TK

17 PCS 1/2" COMPOSITE AIR IMPACT WRENCH KIT

Contents:

HIW-04900T (Twin Hammer)

10 PCS 1/2" Air Impact Sockets (Chrome-Molybolenum)

9, 10, 11, 13, 14, 17, 19, 22, 24, 27 mm

1/2" Dr. x 5" Extension Bar

1 PC Oil Pot 1 PC 4 mm Hex Wrench

1 PC Nipple 1 PC Mini Oilier

Blow Mold Case

PACKING 5 Sets / CTN / 20.2kg / 21.2kg / 1.6'

Impact wrench

0.35HP

0.5HP

Rust And Paint Remove Tool

1HP Air

Cutting Tool

Hammer

Clean Foam Gun

HSUTECH.



Impact wrench

Ratchet Wrench

0.35HP Tool

> 0.5HF Aır Tool

Ai Sande

Air Micro Grinder



HIW-04281T BEST CHOICE

SUPER DUTY 1/2" COMPOSITE AIR IMPACT WRENCH

- · Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism providing max. torque 1000ft.lb (1356 Nm) output in reverse
- 3-position power setting regulator in forward & 2-position in reverse







HIW-06930T

SUPER DUTY MINI 3/4" COMPOSITE AIR IMPACT WRENCH

- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism providing max. torque 1000ft.lb (1356 Nm) output in reverse
- 3-position power setting regulator in forward & 2-position in reverse







HIW-06982T

SUPER DUTY 3/4" COMPOSITE AIR IMPACT WRENCH

- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism providing max. torque 1200ft.lb (1630Nm) output in reverse
- 3-position power setting regulator in forward & 3-position in reverse







HIW-08581T

SUPER DUTY 1" COMPOSITE AIR IMPACT WRENCH

- Ergonomic Comfort, Composite light-weight
- Refined Twin hammer impact mechanism providing max. torque 1500ft.lb (2034Nm) output in reverse
- 3-position power setting regulator in forward & 3-position in reverse







MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	overall Length	Air Inlet	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HIW-04281T	1/2"	10000	1000(1356)	193	1/4"	3/8"(10)	5.4(153)	93.7	4.4	2.02
HIW-06930T	3/4"	9000	1000(1356)	200	1/4"	3/8"(10)	5.4(153)	90	5.4	2.2
HIW-06982T	3/4"	5500	1200(1630)	221	3/8"	1/2"(12.7)	7.0(198)	92.8	5.9	3.6
HIW-08581T	1"	5300	1500(2034)	256	3/8"	1/2"(12.7)	7.0(198)	92	5.9	5.1

Impact wrench

0

HSUTECH.

0 HSUTECH. Ratchet Wrench

0.35HP

0.5HP

Rust And Paint Remove Tool

Die Grinder

Cutting Tool

Clean Foam Gun

Recommended Air Pressure 90 psi (6.3 bar)

HSUTECH.



Ratche

HRW-02604 (1/4") HRW-03603 (3/8")

MINI AIR RATCHET WRENCH

•This compact / mini 1/4" Air Ratchet Wrench is only 125 mm long. making it ideal with tight work spaces like under dashboards or in engine bays

- It features a maximum torque of 22 ft.lb (30 Nm)
- •The cast aluminum body makes the air ratchet wrench lightweight and durable
- Cold-insulated handle grip

0.35HF Tool

> 0.5HF Aii Too

Grinde

HRW-03603S (3/8")

MINI AIR RATCHET WRENCH WITH DUAL-FUNCTION SCREWDRIVER BIT RETAINER

- •This compact air ratchet handles with 1/4" Bit driver for a wide range of projects from removing automotive fasteners to assembly work
- •The air ratchet wrench has a four-vane reversible motor with planetary gear reduction for a maximum torque of 22 ft.lb (30 Nm)
- •The cast aluminum body makes the air ratchet wrench lightweight and
- •Cold-insulated handle grip and low-vibration



STUBBY AIR RATCHET WRENCH

•This air ratchet handles a wide range of projects from removing automotive fasteners to assembly work

•The air ratchet wrench has a four-vane reversible motor with planetary gear reduction for a maximum torque of 37 ft.lb (50Nm)

Cold-insulated handle grip and low-vibration

HRW-38700 (3/8") HRW-12705 (1/2")

0.5 HP HEAVY DUTY AIR RATCHET WRENCH

- •Rugged, variable speed, reversible air ratchet wrench
- Paddle-style trigger provides better speed control and the polyurethane handle grip helps maintain temperature and insulate vibration
- •Unique ratchet head design ensures the wrench free of failure

KG 300 22 (30) HRW-02604/03603 1/4"&3/8" 125 85 0.45 1/4" 3/8"(10) 4.6(130) 2.5 HRW-03603S 3/8" 300 22 (30) 125 1/4" 3/8"(10) 5.8(165) 85 2.5 0.45 HRW-14602/38601 1/4"&3/8" 230 1/4" 3/8"(10) | 6.4(180) 89 3.3 0.50 37 (50) 165 HRW-38700/12705 3/8"&1/2" 175 50 (68) 265 3/8"(10) 3.5(99) 12.8/11 1.8

HRW-14206 (1/4") 27 Nm HRW-38306 (3/8") 54 Nm

SUPER DUTY MINI AIR RATCHET WRENCH

- Delivers 200 rpm free speed with max torque
- Mini size only 0.50 kg and 135 mm in length
- Head-sealed and full caged design prolongs the tool service life
- Compact and lightweight
- Design for long working duration and limited space applications



SAFE & FASTER Low Reaction force

HRW-14223P (1/4") HRW-38323P (3/8")

SUPER DUTY AIR IMPACT RATCHET WRENCH

 Equipped with the Unicorn™ Hammer clutch with reduced reaction force offering three times the work efficiency of the ordinary ratchets

• Max torque of 50 ft-lb (68 Nm) with 700 rpm free speed Compact and Lightweight

• Ergonomic design for use in restricted spaces with optimized comfort

HRW-38317 (3/8") HRW-12417 (1/2")

SUPER DUTY AIR RATCHET WRENCH

- Max torque 80 ft-lb (108 Nm) with free speed at 280 rpm
- Head-sealed and dual pawl ratchet design strengthens the torque output and extends tool life
- Popular for automotive garage work
- Exceptional performance ensures max productivity
- Textured rubber grip avoids slippage

HRW-12974 (1/2") HIGH TORQUE Max. 180 Ft-lbs

0.9 HP HI-TORQUE 1/2" COMPOSITE AIR RATCHET WRENCH

- •Extended length with the hi-torque 180 ft-lb (244 Nm), which provides the fastest rundown speed to remove any stubborn fasteners in a narrow working area
- Ergonomic and advanced composite housing for easy operation and anti-cold
- •Built-in Speed regulator for easy adjustment



Advanced Composite Housing

MODEL	Square Drive	RPM Free Speed	Max.Torque ft.lb (Nm)	<mark>→→</mark> Mm Overall Length	Air Inlet inch	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption (L/min)	I I I I I I I I I	Vibration (M/S 2)	KG Net Weight
HRW-14206/38306	1/4"& 3/8"	200/300	20(27) / 40(54)	135	1/4"	3/8"(10)	3.6(103)	86/92	3.5/3.9	0.50
HRW-14223P/38323P	1/4"& 3/8"	700	50(68)	164	1/4"	3/8"(10)	3.1(88)	90.6/89.6	8.61/13.7	0.60
HRW-38317/12417	3/8"& 1/2"	280	80(108)	260	1/4"	3/8"(10)	4(113)	98.8/97.6	4.64/11	1.24
HRW-12974	1/2"	300	180(244)	318	1/4"	3/8"(10)	4.1(116)	90	6.84	1.30
							Recomme	nded Air Pre	essure 90 ps	si (6.3 bar)

Ratchet Wrench

0.35HP Tool

0.5HP Tool

Rust And Paint Remove Tool

Cutting Tool

Air Sander

Hammer

Recommended Air Pressure 90 psi (6.3 bar)



Impac

Ratche Wrench

0.35HP Air Tool

> 0.5HF Aii Too

Rus And Pain Remove Too

1HF Ai Die Grinde

Hy A Rivete

A Cuttin

Aiı Sandeı

Ai Hamme & Needle Scale

> Clean & Foam Gun

Air Micro Grinder

25

0.35 HP FAMILY LOOK MINI AIR TOOLS HANDY, POWERFUL, MAX. CONTROL Ergonomic Cushion-Grip Handle design for extra on the job comfort Absorbs tool vibrations and protects your Twin-Bearing Spindle design hand from the cold provides super precise spindle and reduces vibration level Positive Stop regulator for Spindle Concentricity < 0.05 mm keeping all rotation components more versatile performance on all kinds of jobs. on the same centerline for reduced run-out and have lower vibration levels Swivel Exhaust

High-Performance efficient 0.35 HP motor for

extra torque, and extended durability.

HAD-35125

MINI AIR ANGLE DIE GRINDER

 Angle head design for grinding, polishing, burnishing, and deburring, particularly for the areas that are difficult to access

Super comfortable safety lever throttle

to prevent accidental start ups.



HAD-35115

115° OFF-SET MINI AIR ANGLE DIE GRINDER

- 115° Air Angle Die Grinder is perfect for reaching tight or angled grinding jobs that inline die grinders just won't reach
- The 115° offset head provides a more ergonomic grinding position
- Ergonomically 115° offset head designed to the correct angle for proper wrist alignment and for sanding and grinding intricate shapes in cramped area



MODEL	COLLET SIZE inch(mm)	RPM Free Speed	depth	AIR INLET (inch)	HOSE I Hose I.D inch (mm)	Avg. Air Consumption cfm (L/min)	Vibration (M/S ²)	I I I Noise Level (dBA)	KG Net Weight
HAD-35125	1/4" (6)	20000	155	1/4"	3/8"(10)	2.6(74)	0.4	85	0.5
HAD-35115	1/4" (6)	22000	178	1/4"	3/8"(10)	2.6(74)	0.4	85	0.5

HAD-35120

MINI AIR DIE GRINDER

- Ergonomic Cushion-Grip handle insulates against cold temperatures in the hand, helps ease user fatigue, and insulates against vibration
- Postive -Stop regulator for power / speed control and easy RPM adjustable. Help to more versatile performance on all kinds of jobs
- The rear swivel 360° exhaust (adjustable) directs the air exhaust away from the user and working area
- Twin-bearing spindle design to provide super precise spindle concentricity less than 0.05 mm and minimal vibration
- Enhanced Grip Design & Low-profile Throttle Lever provide for extended run time without fatigue
- Rated 0.35 HP powerful air motor delivers the power you need for the toughest jobs

ares on 36 mm

HAD-351208

LOW SPEED MINI AIR DIE GRINDER

- Effective on Cast parts of aluminum, bronze and brass.
 An ideal tool for precision deburring and finishing on a
- An ideal tool for precision deburring and finishing on a variety of Surfaces.
- Providing higher torque with 7600 rpm effective on cast parts of aluminum, bronze and brass. Quickly and efficiently removes gates and parting lines in cast parts

HAD-35120AL

3" EXTENSION MINI AIR DIE GRINDER

• Extended shank straight Die Grinder features a comfortable feather trigger for excellent speed control. Ergonomically designed composite housing is mated to an extended head to reach into tight spots

 Ideal for porting, weld breaking and smoothing sharp edges, as well as deburring, polishing and grinding applications

 25,000 rpm with variable speed control, a sturdy aluminum housing, rear exhaust and more

ather aposite 95 mm swell sing,

HAD-35120L

5" EXTENSION MINI AIR DIE GRINDER

- Extended shank straight Die Grinder features a comfortable feather trigger for excellent speed control
- Ergonomically designed composite housing is mated to an extended head to reach into tight spots
- Ideal for porting, weld breaking and smoothing sharp edges, as well as deburring, polishing and grinding applications
- 25,000 rpm with variable speed control, a sturdy aluminum housing, rear exhaust and more



MODEL	COLLET SIZE inch(mm)	RPM Free Speed	<mark>←→</mark> mm	AIR INLET	HOSE ← → Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Vibration (M/S 2)	I	KG Net Weight
HAD-35120	1/4"(6)	25000	155	1/4"	3/8"(10)	2.6(74)	0.4	85	0.4
HAD-351208	1/4"(6)	7600	185	1/4"	3/8"(10)	2.6(74)	0.4	85	0.5
HAD-35120AL	1/4"(6)	25000	220	1/4"	3/8"(10)	2.6(74)	0.4	85	0.5
HAD-35120L	1/4"(6)	25000	259	1/4"	3/8"(10)	2.6(74)	0.4	85	0.7

Recommended Air Pressure 90 psi (6.3 bar)

Recommended Air Pressure 90 psi (6.3 bar)

0.35HP

Tool

0.5HP

Tool

Air Cutting Tool



Ratche Wrench

0.35HP Air Tool

> 0.5HP Air Tool

And Paint Remove Tool

1HP Air Die Grinder

Hyd A Rivete

> Aiı Cutting Too

Ai Sande

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

27

HAG-35121

HCT-35122

3" MINI AIR ANGLE CUTTER

• Ideal for cutting work in confined areas

Suitable for professional workshop use

2" MINI AIR ANGLE GRINDER

- Ideal for grinding work in confined areas
- Features rear exhaust with baffle for reduced noise level and safety throttle lever to stop accidental operation

• Features rear exhaust with baffle for reduced noise level

and safety throttle lever to stop accidental operation

Suitable for professional workshop use





HAS-D35231

HAS-35131

2" MINI SPOT REPAIR SANDER

levels to 1.8m/sec. and adds reliability

Ideal for professional auto techs

2" MINI AIR ANGLE DISC SANDER

- 90° Air Angle disc sander features an angle head for working in confined spaces
- The 13000 RPM free-speed angle sander with its lightweight for all types of sanding in confined areas

2 mm orbital head for ultra-fine sanding and polishing
The combined spindle-counter balance reduces vibration

Precision alloy steel spiral-bevel gears extend tool life

and the composite grip adds operator comfort

• The internal silencing system reduces noise levels to 82dB

 The compact design and multiple attachments make this tool ideal for quick spot repair, polishing and refinishing







2" Triangle velcro 1.2" velcro

MODEL	Wheel / Pad	RPM Free Speed	← →	AIR INLET	HOSE 	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HAG-35121	2"	15000	160	1/4"	3/8"(10)	2.6(74)	85	0.6	0.6
HCT-35122	3"	15000	160	1/4"	3/8"(10)	2.6(74)	85	0.6	0.7
HAS-D35231	2"	13000	155	1/4"	3/8"(10)	2.6(74)	86	0.6	0.8
HAS-35131	2"	13000	155	1/4"	3/8"(10)	2.6(74)	82	0.8	0.5





HAD-50210

90° RIGHT ANGLE HEAD AIR DIE GRINDER

- Ideal for high speed porting, blending and deburring
- Right angle head permits easy access to tight spots



Abrasive capacity:
Carbide burrs, rotary files, mounted points, wheels and disc

HAD-502115 115° OFFSET AIR DIE GRINDER

 Ergonomically 115° offset designed to the correct angle for proper wrist alignment and for sanding and grinding intricate shapes in cramped area

Abrasive capacity:

Carbide burrs, rotary files, mounted points, wheels and disc

MODEL	COLLET SIZE inch(mm)	Motor HP (W)	RPM Free Speed	overall Length	Air Inlet	HOSE 	Avg. Air Consumption cfm (L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HAD-50210	1/4"(6)	0.5(373)	18000	180	1/4"	3/8"(10)	3.5(99)	82	0.6	0.7
HAD-502115	1/4"(6)	0.5(373)	18000	200	1/4"	3/8"(10)	3.5(99)	82	0.6	0.7
							Daaamm	andad Air D	raaaiira 00 i	noi (6 2 hor

Impact wrench

> Ratchet Wrench

D.35HP Air Tool

0.5HP Air Tool

Rust And Paint Remove

1HP Air Die Grinde

> Hyd. Air Riveter

Air Cutting Tool

Air Sandeı

Air Hammer & Needle Scaler

Clean & Foam

Air Micro Grinder

0.35HF Tool

> 0.5HP Air Tool

GEARED 3600 RPN

HAD-50200

LOW NOISE STRAIGHT-LINE AIR DIE GRINDER

- Most comfortable cushioned die grinder perfect for delicate finishing work
- Can be used in various applications including porting, welding braking, deburring, polishing and grinding

Abrasive capacity:

Carbide burrs, rotary files, mounted points, wheels and disc

HAD-50200AL

LOW NOISE 3" EXTENSION ARBOR AIR DIE GRINDER

• 3" Extension die grinder designed perfect for hard- to- reach area

Carbide burrs, rotary files, mounted points, wheels and disc

HAD-50200L

LOW NOISE 5" EXTENSION ARBOR AIR DIE GRINDER

• 5" Extension die grinder designed perfect for hard- to- reach area Abrasive capacity:

Carbide burrs, rotary files, mounted points, wheels and disc

HAD-50265

 ϵ

LOW NOISE, LOW SPEED AIR DIE GRINDER

- Planetary geared low speed 3600 RPM provides extra high torque
- High torque and low speed make the tool ideal for tire buffing or pinstripe removal
- Great for using grinding wheels and flap wheels with surface conditioning materials

HAD-50265L

LOW NOISE, LOW SPEED EXTENSION AIR DIE GRINDER

- Planetary geared low speed 3600 RPM provides extra high torque
- High torque and low speed make the tool ideal for tire buffing or
- Great for using grinding wheels and flap wheels with surface conditioning material

MODEL	Collet Size inch(mm)	Motor HP (W)	RPM Free Speed	overall Length	Air Inlet	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I	Vibration (M/S ²)	KG Net Weight
HAD-50200	1/4"(6)	0.5(373)	22000	180	1/4"	3/8"(10)	3.5(99)	81	0.6	0.6
HAD-50200AL	1/4"(6)	0.5(373)	22000	245	1/4"	3/8"(10)	3.5(99)	79	0.6	0.7
HAD-50200L	1/4"(6)	0.5(373)	22000	285	1/4"	3/8"(10)	3.5(99)	80	0.6	0.8
HAD-50265	1/4"(6)	0.5(373)	3600	210	1/4"	3/8"(10)	3.5(99)	78	0.6	0.7
HAD-50265L	1/4"(6)	0.5(373)	3600	305	1/4"	3/8"(10)	3.5(99)	79	0.6	1.0



HRW-38700

LOW NOISE 3/8" AIR RATCHET WRENCH

- Great for efficiently fastening the screw to prevent too tightly and damage even
- Two-Tone Ergonomic Cushion -Grip Handle design for extra on the job comfort, absorbs tool vibrations and protects your hand from the cold
- Positive stop regulator for more versatile performance on all kinds of jobs



HRW-12705

LOW NOISE 1/2" AIR RATCHET WRENCH

- Great for efficiently fastening the screw to prevent too tightly and damage even
- Two-Tone Ergonomic Cushion -Grip Handle design for extra on the job comfort, absorbs tool vibrations and protects your hand from the cold
- Positive stop regulator for more versatile performance on all kinds of jobs

 ϵ

MODEL	Square Drive inch (mm)	Max. Torque ft-lbs(Nm)	Motor HP (W)	RPM) Free Speed	← → Mm Overall Length	Air Inlet	HOSE I ← →I Air Hose I.D inch (mm)	Avg. Air Consumption cm(Umin)	Noise Level	Vibration (M/S 2)	KG Net Weight
HRW-38700	3/8"(9.5)	50(67.8)	0.5(373)	175	270	1/4"	3/8"(10)	3.5(99)	79	0.6	0.8
HRW-12705	1/2"(12.7)	50(67.8)	0.5(373)	175	270	1/4"	3/8"(10)	3.5(99)	79	0.6	0.8

Recommended Air Pressure 90 psi (6.3 bar)

HAS-D50231A

LOW NOISE 3" ANGLE DISC SANDER

• 15000 RPM great for using 2" (51 mm) or 3" (76 mm) locking type pad for all types of sanding on small areas

HAS-D50232 3" ORBITAL SANDER / POLISHER

• Idea for headlamp, windshield, small area repair and finish jobs



(2.5mm Orbital)

MODEL	Spindle Thread inch(mm)	Pad SIZE inch(mm)	Motor HP (W)	RPM Free Speed	<mark>←→</mark> mm	Talet (inch)	HOSE I ← ▶I Air Hose I.D inch (mm)	Avg. Air Consumption clm(L/min)	I I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HAS-D50231A	3/8"-24	2"-3"(51-76)	0.5(373)	15000	180	1/4"	3/8"(10)	3.5(99)	80	0.6	0.68
HAS-D50232	1/4"-20	3"(76)	0.5(373)	12000	185	1/4"	3/8"(10)	3.5(99)	80	0.6	0.7
		. ,	. /					(/			/a a !

Recommended Air Pressure 90 psi (6.3 bar)

Impact wrench

0.35HP

0.5HP Air Tool

Rust And Paint Remove Tool

Air Cutting Tool

Recommended Air Pressure 90 psi (6.3 bar)

3600 RPM

Industrial collet **GEARED**

0.35HP

0.5HP

Air Tool

And Paint Remove Tool

1HP Air

Die Grinder

Cutting Tool

Impact wrench

Ratchet Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rus And Pain Remove Too

1HF Ai Die Grinde

Hyd Ai Rivete

Aiı Cutting Too

A Sande

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

31



HAS-D50227

LOW NOISE 5" AIR ANGLE SANDER / POLISHER

- Aggressive sanding action is great on metal for surface preparation and for sanding fiberglass
- Geared 4,000 rpm provides extra high torque, great for all kinds of sanding applications

HAS-D50231L

LOW NOISE 3" EXTENSION AIR ANGLE POLISHER

 Remove dust nibs and scratches on base coat / clear coat paint systems

MODEL	Spindle Thread	Pad Size inch(mm)	Motor HP (W)	RPM Free Speed	<mark>←→</mark> mm	Air Inlet	HOSE 	Avg. Air Consumption cfm(L/min)	I I I Noise Level (dBA)	Vibration (M/S 2)	KG Net Weight
HAS-D50227	5/16"-24	3"-5"(76-127)	0.5(373)	4000	200	1/4"	3/8"(10)	3.5(99)	80	0.6	1.0
HAS-D50231L	5/16"-24	3"(76)	0.5(373)	2600	307	1/4"	3/8"(10)	3.5(99)	80	0.6	1.2

Recommended Air Pressure 90 psi (6.3 bar)



26041 BT2749 BT22750 BT22751 23138 3/8"x16NC M16x2 M14x2 8/5"x11NC 1/4"x20

ADAPTER

BT1650-05Y

5" COARSE YELLOW

POLISHING PAD

3" COARSE YELLOW

POLISHING PAD



BT1650-05G 5" FINE GRAY POLISHING PAD

BT1650-03G

3" FINE GRAY

POLISHING PAD



BT1650-05W 5" WOOL WHEEL



210K-9 BT0B-38-3V0Y 3"ROLOC PAD 3" 80g PAD (Hook-up)



/OY BT0B-38-5V0 (-up) 5" PAD (Hook-up)



3" WOOL WHEEL 26036-7
4" RUBBER ERASER



BT22748 6" STRIPPING WHEEL



HDR-38245K

LOW NOISE 3/8" NON-REVERSIBLE IN-LINE AIR DRILL

- In-Line Drill is designed for perfect drilling in hard-to-reach areas
- 2600 RPM low speed high torque great for drilling, sanding, polishing applications
- Positive stop regulator for more versatile performance on all kinds of jobs
- Equip with 3/8" Keyless chuck

HDR-38265K

LOW NOISE 3/8" NON-REVERSIBLE IN-LINE AIR DRILL

- In-Line Drill is designed for perfect drilling in hard-to-reach areas
- 3600 RPM low speed high torque great for drilling, sanding, polishing applications
- Positive stop regulator for more versatile performance on all kinds of jobs
- Equip with 3/8" Keyless chuck

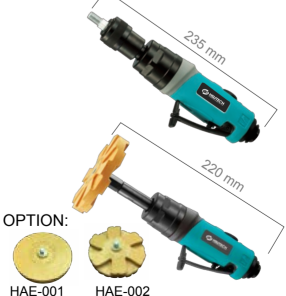
HDR-38225A

LOW NOISE 3/8" 90° RIGHT ANGLE AIR DRILL

- Right angle head design great for drilling in all types materials, including sheet metal, wood and composites in restricted areas
- •1800 RPM low speed high torque resistance
- Positive stop regulator for more versatile performance on all kinds of jobs

MODEL	Spindle Thread inch(mm)	Chuck Size inch(mm)	Motor HP (W)	RPM Free Speed	<mark>→→</mark> Overall Length	Air Inlet	HOSE I ← ▶I Air Hose I.D inch (mm)	Avg. Air Consumption cm(Umin)	I I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HDR-38245K	3/8"-24	3/8"(10)	0.5(373)	2600	215	1/4"	3/8"(10)	3.5(99)	79	0.6	0.8
HDR-38265K	3/8"-24	3/8"(10)	0.5(373)	3600	215	1/4"	3/8"(10)	3.5(99)	79	0.6	0.8
HDR-38225A	3/8"-24	3/8"(10)	0.5(373)	1800	205	1/4"	3/8"(10)	3.5(99)	81	0.6	0.9

Recommended Air Pressure 90 psi (6.3 bar)



HTB-50270

LOW NOISE AIR TIRE BUFFER

- 2600 RPM low-speed high torque great for tire buffering jobs
- Hexagonal chuck 11 mm, automatically centering chuck adapter for extremely high power without slipping
- Positive stop regulator for more versatile performance on all kinds of jobs

HAE-50260

LOW NOISE AIR SMART ERASER

- Planetary geared 3600 RPM providing high torque, which is great for removing old letters, stickers, decals or decorative stripes without any damages on the surface
- A special 90 mm x 15 mm rubber wheel is included

MODEL	Spindle Thread inch(mm)	Chuck Size inch(mm)	Motor HP (W)	RPM Free Speed	Overall Length	Air Inlet	HOSE ← → Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I I I I I I I	Vibration (MS ²)	KG Net Weight
HTB-50270	3/8"-24	N/A	0.5(373)	2600	235	1/4"	3/8"(10)	3.5(99)	80	0.6	0.8
HAE-50260	5/16"-24	N/A	0.5(373)	3600	220	1/4"	3/8"(10)	3.5(99)	80	0.6	0.8
)ocommon	dod Air Dro	ccuro 00 n	ci (6.2 har)

Micro Grinde

Clean

Foam Gun

Recommended Air Pressure 90 psi (6.3 bar)

0.35HF

0.5HF Tool

Air Micro Grinder

33



HAG-50230

LOW NOISE 2" AIR ANGLE GRINDER

• The Angle Grinder features versatile applications for grinding, including depressed disc

HCT-50250

LOW NOISE 3" AIR CUT-OFF TOOL

- Cuts through bolts, shackles and steel rods up to 3/4" diameter
- Rips through sheet metal with ease
- Ideal for auto body and muffler repairs

HCT-N50350

LOW NOISE AIR NIBBLER

- Ideal for cutting up to 18 gauge rolled steel and 14 gauge thin aluminum sheet metal in any configuration
- Provides a clean, smooth, accurate cut without distortion
- Cutting capacity 5.5 mm in radius with accuracy without distorted edges

HCT-M50300

LOW NOISE STRAIGHT-LINE AIR METAL SHEAR

- Straight Air Shear is ideal for the trimming, outlining and shearing of various sheet metal
- Double-cut shear easily cuts through 14 gauge mild steel and stainless to 18 gauge without the need to file or deburr
- Ideal for the tinner, roofer and auto body shop

MODEL	Grinding Wheel inch(mm)	Cutting (n	Capacity nm)	Motor HP (W)	RPM Free Speed	← → Mm Overall Length	Air Inlet	HOSE I ← →I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	I I I Noise Level (dBA)	Vibration (M/S ²)	KG Net Weight
HAG-50230	2"(51)	N	/A	0.5(373)	15000	180	1/4"	3/8"(10)	3.5(99)	81	0.6	0.71
HAG-50250	3"(76)	N	/A	0.5(373)	21000	195	1/4"	3/8"(10)	3.5(99)	80	0.6	0.8
HCT-N50350	N/A	1.2	1.6	0.5(373)	2600	185	1/4"	3/8"(10)	3.5(99)	80	0.6	1.1
HCT-M50300	N/A	1.2	1.6	0.5(373)	2600	255	1/4"	3/8"(10)	3.5(99)	80	0.6	1.25
Recommende	d Air Press	ure 9) psi ((6.3 bar)								

HMSR-280K

PROFESSIONAL 4" RUST AND PAINT REMOVAL TOOL KIT

• Rated 0.5 HP powerful air motor

H-E04

H-WW07

Wire Wheel (Coarse) Wire Dia.: 0.7 mm

Wheel width: 23 mm

HMSR-280K

HMSR-2943

• Ideal for surface clean-up work

• Durable & Powerful at 1.0HP

Wheel Dia. : 4" (103 mm)

- Innovative 180° rotational handle for precise leverage and control
- Unique double side safety guards and integrated dust extraction system for safe and clean operation
- Planetary gear system reinforces the high torque
- Ergonomic cushion grip insulates against cold and vibration
- Swivel exhaust outlet in rear of tool allows easy operation • Paddle-style trigger for precise speed control
- Increase the baffle and prevent hands from being injured

H-ADP280



4"

Recommended Air Pressure 90 psi (6.3 bar)



H-WW05

Wire Wheel (Medium)

Wheel width: 23 mm

1/4"(9)



4000

1HP 4" EXTENDED AIR AXIAL RUST AND PAINT REMOVAL TOOL

• Extended & extremely low profile gear head permits to work in at areas that are difficult to reach

• Low Profile head design for quick removal of corrosion rust or paint in tight area

· Great for removeing corrosion rust, sealants, or clean weld seam

H-RS04

Rib & Strip Wheel



H-WWS05 Wire Wheel (Fine) Wire Dia.: 0.5 mm Wheel Dia.: 4" (103 mm) Wire Dia.: 0.5 mm Wheel Dia.: 4" (103 mm)



300

1/4"



3/8"(10)

3.5(99)

82

Low Profile 63mm Head

to reach narrow space



0.6

180° Rotational Handle



Ali Die Grinder KG Net Weigh 1.2

Ratchet Wrench

).35HP

Cutting Tool

Adjustable

Spindle Lock

Micro Grinder

H-WW11-5 H-WWS11-5

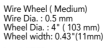
Metallically bright and thorough cleaning of surface

• Comfort Grip easy to Use Safety & Convenient

Wire Wheel (Fine) Wire Dia.: 0.5 mm Wheel Dia. : 4" (103 mm) Wheel width: 0.43"(11mm)

OPTION:







H-WW11-7

Wire Wheel (Coarse)





H-ADP294

Wire Wheel Adaptor

Hub width 0.43"(11mm)



DEL	Cutting Wheel inch(mm)	Spindle Thread		Overall Length	Air Inlet	HOSE ← → Air Hose I.D inch (mm)	Avg. Air Consumption cfm (L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
R-2943	4"	1/4"(9)	3600	370	1/4"	3/8"(10)	3.6(101)	85	0.8	1.1
	DEL R-2943	Cutting Wheel inch(mm)	Cutting Wheel Spindle Thread (mm)	Cutting Wheel Spindle Thread Free Speed Free Speed	Cutting Wheel Spindle Thread Free Speed Overall Length	Cutting Wheel conditions of the condition of the conditio	Cutting Wheel Spindle Thread (mm) Free Speed Overall Length Air Inlet (nch) inch (mm)	Cutting Wheel inch(mm) Cutting Wheel (mm) Cutting Wheel (mm) Free Speed Cutting Wheel (mm) Cutting Wheel (mm) Free Speed Cutting Wheel (mm) Cutting Wheel (mm)	Cutting Wheel Spindle Thread (mm) Free Speed Overall Length Air Inlet (mch) Air Hose I.D (nch (mm) Consumption cfm (L/min) (dBA)	Cutting Wheel inchimm Spindle Thread (mm) Free Speed Overall Length Air Inlet (inch (mm) Inch (mm) Air Hose I.D (inch (mm) Consumption (cfm (L/min) Cfm (L

Impact

Ratche Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

> Hyd. Air Riveter

Ai Cutting Too

Aiı Sandeı

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

35

1HP SUPER POWER AIR TOOLS

0.9 HP and 1 HP air grinders come with 1/4"(6mm) or 3/8"(8mm) with double angle collets for industrial application.

HAD-290

0.9HP AIR DIE GRINDER

- Die Grinder is suitable for many automotive and industrial high speed grinding applications.
- The grinder can be used to clean dies, rotors, backing plates and brake pad mounts
- Grind valve seats, dress welds and enlarge holes
- Can use with 1/4"(6mm) or 1/8"(3mm) grinding accessories
- Packing:12PCS / 9 / 9.8kgs/ 0.93'

HAD-291

0.9HP AIR ANGLE DIE GRINDER

- Angle Die Grinder is ideal for high speed grinding and polishing
- It can be used in finishing dies and metal molds, smoothing cast iron, weld finishing and other high-speed polishing application
- Can use with 1/4"(6mm) or 1/8" (3mm) grinding accessories
- Packing:12PCS / 11 / 12kgs/0.93'

HAD-290AL

1HP 3.5" AIR EXTENSION DIE GRINDER

- Extension die grinder is designed for high speed grinding and polishing in hard-to-reach areas
- Features an extended reach of 3.5"
- By using 1/4"(6mm) or 1/8" (3mm) grinding accessories, the grinder can be used in a wide range of grinding and polishing applications
- Packing:12PCS / 10.7 /11.7kgs /1.1'

HAD-290L

1HP 5.5" AIR EXTENSION DIE GRINDER

- Extension die grinder is designed for high speed grinding and polishing in hard-to-reach areas
- Features an extended reach of 5.5"
- By using 1/4"(6mm) or 1/8" (3mm) grinding accessories, the grinder can be used in a wide range of grinding and polishing applications
- Packing 12PCS / 12 / 13kgs / 1.1'



COLLET SIZE inch(mm)	Free Speed	Overall Length	AIR INLET (inch)	HOSE I ← → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)		
1/4"(6)	23000	180	1/4"	3/8"(10)	4.1(116)	1.1	0.5
1/4"(6)	18000	180	1/4"	3/8"(10)	4.1(116)	1.8	0.8
1/4"(6)	22000	240	1/4"	3/8"(10)	4.1(116)	1.8	0.8
1/4"(6)	22000	280	1/4"	3/8"(10)	4.1(116)	2	0.9
	1/4"(6) 1/4"(6) 1/4"(6)	COLLET SIZE inch(mm) Free Speed 1/4"(6) 23000 1/4"(6) 18000 1/4"(6) 22000	COLLET SIZE Inch(mm) Free Speed Overall Length (mm) 1/4"(6) 23000 180 1/4"(6) 18000 180 1/4"(6) 22000 240	COLLET SIZE Inch(mm) Free Speed Overall Length (mm) AIR INLET (mch) 1/4"(6) 23000 180 1/4" 1/4"(6) 18000 180 1/4" 1/4"(6) 22000 240 1/4"	COLLET SIZE inchimm) Free Speed Overall Length (mm) AIR INLET (inch) Air Hose I.D inch (mm) 1/4"(6) 23000 180 1/4" 3/8"(10) 1/4"(6) 18000 180 1/4" 3/8"(10) 1/4"(6) 22000 240 1/4" 3/8"(10)	COLLET SIZE inch/mm) Free Speed Overall Length (mm) AIR INLET (inch) Air Hose I.D inch (mm) Avg. Air consumption chill (min) 1/4"(6) 23000 180 1/4" 3/8"(10) 4.1(116) 1/4"(6) 18000 180 1/4" 3/8"(10) 4.1(116) 1/4"(6) 22000 240 1/4" 3/8"(10) 4.1(116)	COLLET SIZE inch/mm) Free Speed Overall Length (mm) AIR INLET (inch) Air Hose I.D inch (mm) Cang. Air consumption confulmin) Net W. Lbs 1/4"(6) 23000 180 1/4" 3/8"(10) 4.1(116) 1.1 1/4"(6) 18000 180 1/4" 3/8"(10) 4.1(116) 1.8 1/4"(6) 22000 240 1/4" 3/8"(10) 4.1(116) 1.8

Recommended Air Pressure 90 psi (6.3 bar)

1HP 12", 21-3/8", 31-1/2" Air Extension Die Grinder

*The length of the extended body can be customized to extended as requirement.

HAD-290L300 (22,000RPM) HAD-290L500 (22,000RPM) HAD-290L800 (22,000RPM) HAD-2965L300 (3,500RPM) HAD-2965L500 (3,500RPM) HAD-2965L800 (3,500RPM)



Benefits

- Industrial extended shaft long die grinder design for high speed grinding & polishing in hard-to-reach areas
- By using 1/4"(6mm) or 3/8"(8mm) double angle collets, the die grinder can be used in a wide range of grinding and polishing applications with various wheels
- 3500rpm models are excellent for grinding applications with flap sanding wheel
- High productivity
- · Highest durability in demanding applications

Features

- 12" (305 mm), 21-3/8" (543 mm), 31-1/2" (800 mm) extended body by aluminum alloy structure
- · Comfort grip over-housing
- Streamlined safety lever
- Rear exhaust
- 1/4" (6mm) & 3/8" (8mm) industrial grade Double Angle collet holder
- 1.0 HP motor
- 22,000 rpm free speed models and 3,500 rpm free speed models

MODEL	COLLET SIZE inch(mm)	RPM Free Speed	Overall Length	AIR INLET	HOSE ← → Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Net W	eight
HAD-290L300	1/4"(6)	22000	445	1/4"	3/8"(10)	4.24(120)	2.9	1.3
HAD-290L500	1/4"(6)	22000	688	1/4"	3/8"(10)	4.24(120)	3.9	1.8
HAD-290L800	1/4"(6)	22000	943	1/4"	3/8"(10)	4.24(120)	4.9	2.2
HAD-2965L300	1/4"(6)	3500	477	1/4"	3/8"(10)	4.24(120)	3.5	1.6
HAD-2965L500	1/4"(6)	3500	719	1/4"	3/8"(10)	4.24(120)	4.5	2
HAD-2965L800	1/4"(6)	3500	974	1/4"	3/8"(10)	4.24(120)	5.5	2.5

Recommended Air Pressure 90 psi (6.3 bar)

Impact wrench

Ratchet Wrench

0.35HP ^{Δir}

1001

O.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

> Hyd. Air Rivete

Air Cutting Tool

Air

Air Hammer & Needle Scaler

Clean & Foam

> Air Micro Grinder

Ratchet Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

Hyd. Air Riveter

A Cuttin To

Air Sander

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

37



HHR-101 | STANDARD 3/16" AIR-HYDRAULIC RIVETER Jaw option: 2 or 3 Jaws

HHR-101K | STANDARD 3/16" AIR-HYDRAULIC RIVETER KIT



HHR-200 | HEAVY DUTY 3/16" AIR-HYDRAULIC RIVETER ** Long Life Design ** 3 Jaws (only)



HHR-103HD | STANDARD 1/4" AIR-HYDRAULIC RIVETER

Jaw option: 2 or 3 Jaws



HHR-300 | HEAVY DUTY 1/4" AIR-HYDRAULIC RIVETER ** Long Life Design ** 3 Jaws (only)

MODEL	X	Power	Blind Rivet	 -	AIR INLET	HOSE	Avg Consu	. Air mption	K Net W	G	MAX. Rivet	MAX	Packing
	Lbs	kgs	Setting Capacity-inch inch(mm)	Stroke Length	inch	Air Hose I.D inch (mm)	cfm (Lir	nin) I/min	Lbs	kgs	mm	mm	Pcs / CTN / NW / GW / Cuft (Kgs)
HHR-101	2680	1219		14	1/4"	3/8"(10)	3.5	123	3.3	1.5	4.8	4	10/CTN/18/19/1.85
HHR-103HD	4166	1894	3/32"~3/16" (2.4~4.8mm)	19	1/4"	3/8"(10)	4.2	148	4.3	2	6.4	5.6	6/CTN/16/17/2'
HHR-200	1960	890	1/8" ~ 3/16" (3.2 - 4.8mm)	15.5	1/4"	3/8"(10)	3.5	123	3.74	1.7	4.8	4	10/CTN/20.7/21.7/2.58
HHR-300	3130	1420	5/32" ~ 1/4" (4.0 ~ 6.4mm)	18	1/4"	3/8"(10)	4.2	148	4.4	2	6.4	5.6	8/CTN/20.4/21.4/2.28



HHR-01P | INDUSTRIAL, COMPOSITE & VACUUM

3/16" INDUSTRIAL AIR-HYDRAULIC RIVETER

** with Vacuum Function**

3 Jaws (only)



HHR-03P | INDUSTRIAL, COMPOSITE & VACUUM

1/4" INDUSTRIAL AIR-HYDRAULIC RIVETER

** with Vacuum Function**
3 Jaws (only)



HHR-02P | INDUSTRIAL, COMPOSITE & VACUUM

3/16" INDUSTRIAL AIR-HYDRAULIC RIVETER
** with Vacuum Function**

3 Jaws (only)



HHR-04P COMPOSITE & VACUUM

1/4" INDUSTRIAL AIR-HYDRAULIC RIVETER

** with Vacuum Function**

3 Jaws (only)

MODEL	Traction	X	Blind Rivet	Stroke	AIR INLET	HOSE I◀──►I Air Hose I.D	Avg. Air Consumption	K Net We	_		MAX Stainless	Packing
	Lbs	kgs	Setting Capacity-inch (mm)	Length	inch	inch (mm)	cfm(l/min)	Lbs	kgs	mm	mm	Pcs / CTN / NW / GW / Cuft (Kgs)
HHR-01P	1346	612	3.2- 4.0- 4.8mm	14	1/4"	3/8"(10)	1.2L	3.74	1.7	4.8	4	3/CTN/6.6/7.6/2.1'
HHR-02P	2097	953	3.2 - 4.0 - 4.8mm	17	1/4"	3/8"(10)	2.1L	4.62	2.1	4.8	4.0	3/CTN/7.4/8.4/2.1'
HHR-03P	2895	1316	4.0 - 4.8 - 6.4mm	26	1/4"	3/8"(10)	4.3L	5.06	2.3	6.4	4.8	3/CTN/8.3/9.3/2.1'
HHR-04P	4194	1906	4.0 - 4.8 - 6.4mm	17	1/4"	3/8"(10)	4.3L	5.06	2.3	6.4	6.4	3/CTN/8.4/9.4/2.1'
Docommondod	Air Dr	000115	a at 00 pai /6 2k	or)								

Recommended Air Pressure at 90 psi (6.2bar)

Impact wrench

> Ratchet Vrench

0.35HP Air Tool

0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

Hyd. Air Riveter

Air Cutting Tool

Air

Air Hammei & Needle

Clean & Foam Gun

> Air Micro Grinder

Recommended Air Pressure at 90 psi (6.2bar)

Ratche Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rust And Paint Remove Tool

1HF Air Die Grinder

Hyd. Air Riveter

A Cuttin Too

Air Sander

Air Hammer & Needle Scaler

> Clean & Foam Gun

Air Micro Grinder

39



HRN-01 AUTOMATIC

M3~M12 Air Hydraulic Rivet Nut Tools Capacity: M3,M4, M5, M6,M8,M10, M12 Carry Blow Case

- Operating pressure : 80 ~ 100psi
- One-step Trigger
- Spin-on, pull-up & Spin-off Action
- Hydro-pneumatic Operation
- Lightweight & ergonomically Design





HRN-02 | SEMI-AUTOMATIC

M10 Air Hydraulic Rivet Nut Tools Capacity: M4,M5,M6,M8,M10

Operating Pressure (PSI):

M4: 58~65 PSI M5: 58~65 PSI M6: 80~85 PSI M8: 90~95 PSI M10: 90~95 PSI



MODEL	Rivet Nut Setting Capacity-inch	Traction	N Power	Stroke Length	↓ ↓ Air Inlet	HOSE I ← → I Air Hose I.D	Avg Consu	. Air nption	K Net We	G	X	MAX Stainless	Packing Pis/CTN/NW/GW/Cuft
	mm	Lbs	kgs	mm	inch	inch (mm)	cfm	l/min	Lbs	kgs	mm	mm	(Kgs)
HRN-01	M3,M4,M5,M6,M8,M10,M12	4565	2075	6	1/8"	3/8"(10)	1.12	31.7	5.24	2.38	M12	M10	2/CTN/11.3/12.3/1.98'
HRN-02	M4,M5,M6,M8,M10	2680	1214	6.5	1/4"	3/8"(10)	3	85	3.59	1.63	M10	M6	10/CTN/18.5/19.5/2.48'

Recommended Air Pressure at 90 psi (6.2bar)

HCT-03252

3" FLEX HEAD REVERSIBLE CUT-OFF TOOL

- Can cut muffler and radiator clamps, bolts, sheet metal, fiberglass and steel rods
- Forward and reverse cutting direction, which can direct sparks away for personal safety
- Built-in adjustable power regulator
- Quick-Lock device for quick adjustable head position



MODEL	Cutting Wheel Size (inch)	RPM Free Speed R.P.M	T Spindle Thread inch(mm)	d mm Overall Length (mm)	Air Inlet	HOSE I I I I I I I I I I I I I I I I I I	Avg. Air Consumption (L/min)	I I I Noise Level (dBA)	Vibration (M/S²)	KG Net Weight
HCT-03252	3"	16000	M10x1.5	250	1/4"	3/8"(10)	3.6(102)	85	0.8	1.1

Recommended Air Pressure at 90 psi (6.2bar)

HCT-29639

1 HP SUPER POWER 4" AIR ANGLE CUTTER

- Powerful 1HP air motor ideal for cutting composite, metal, exhaust pipes, hangers, body panels, hoses and U-bolts.
- Compact & low profle gear housing at 39 mm of height, which can easy to reach narrow space
- Composite ergonomic handle grip to reduce cold air transmission to the operator
- Spindle lock system for easier cutting wheel change
 Unique 9 positions adjustable swivel guard-120 degree adjustable for better operator protection & greater visibility of cutting operation
- Built-in speed regulator for easy adjustment
- Comfortable safety throttle lever to prevent accidental start ups
 Larger bearing size for better support internal gear.
- Larger bearing size for better support internal gear
- High-quality alloy steel for spiral bevel gears with precision teeth design for tool longevity

Spindle Lock





HCT-29439

1 HP SUPER POWER 4" EXTENSION AIR ANGLE CUTTER



...

HCT-25439

0.75 HP 4" EXTENDED REVERSIBLE AIR AXIAL CUTTER

- Powerful 0.75 HP air motor great for cutting composite, metal, exhaust pipe, hangers, body panels, hoses and U-bolts especially in hard-to-reach areas.
- Compact & low profle gear housing at 39 mm of height, which easy to reach narrow space
 Unique reversible cutting design, which can direct sparks away
- for personal safety

 Spindle lock system for easier cutting disc replacement
- Postive stop Hi-Low regulator for more versatile performance on all types of jobs
- Ergonomic cushion grip for cold insulated and low vibration

Spindle Lock







HCT- 49315

0.9 HP 4" EXTENDED AIR AXIAL CUTTER

- Ideal for separating cross rods and tie rods, supporting ball joints and exhaust pipes
- Combines the advantages of slim design with the power of traditional cutting tools overall length 375 mm



MODEL	Cutting Wheel inch(mm)	† Normalization 1	RPM Free Speed	Overall Length	Air Inlet	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption ctm(Umin)	I I I I I I I I I	Vibration (M/S ²)	KG Net Weight
HCT-29639	4"(102)	M10x1.5	14000	230	1/4"	3/8"(10)	4.1(116)	85	1.5	1.0
HCT-29439	4"(102)	M10x1.5	14000	345	1/4"	3/8"(10)	4.1(116)	85	1.5	1.4
HCT-25439	4"(102)	M10x1.5	14000	370	1/4"	3/8"(10)	3.6(103)	88	1.9	1.1
HCT-49315	4"(102)	M10x1.5	15000	380	1/4"	3/8"(10)	4(113.2)	88	1.9	1.36

Recommended Air Pressure 90 psi (6.3 bar)

Spindle Lock

Impact wrench

Ratchet Wrench

0.35HP Air

0.5HP Air Tool

> Rust And Paint Remove

1HP Air Die Grinder

> Hyd. Air Rivete

Air Cutting

Air

Air Hammer & Needle Scaler

Clean & Foam Gun

Air Micro Grinder



0.35HI Too

> 0.5HF Tool

Ai Micro Grinde

HCT-AV105

VIBRATION-DAMPED MINI AIR BODY SAW

- Patented vibration reduced mechanism
- Light weight and compact design for comfort
- Safety trigger to prevent accidental start ups
- Rear exhaust direct air away from work piece

HCT-BS354 BEST CHOICE

PRO. NON-STOP GEARED AIR BODY SAW

- PAT. Gear-driven transmitted mechanism providing 200% more cutting capacity than standard air saw
- Unstopppable! Cuts up to 5 mm
- 10,500 spm powerful cutting can long-lasting saw blades life
- Innovative safety-lockout trigger diesign
- Ergonomic comfort rubber grip resistant to automotive fluids



200% More

Cutting Capacity

BEST CHOICE **HCT-BS220**

SUPER DUTY VIBRATION-DAMPED AIR SAW

- PAT. Gear-driven transmitted mechanism providing 200% more cutting capacity than standard air saw
- Unstoppalble! Cuts up to 5 mm
- 5,000 spm powerful cutting can long-lasting saw blades life
- Innovative safety-lockout trigger diesign
- Ergonomic comfort rubber grip resistant to automotive fluids



OPTION:





HSF-T014R Swivel and regulator



MODEL	Stroke Length (mm)	Cutting Capacity Steel Plate (mm)	Stroke Per Min. S.P.M	overall Length	Talet (inch)	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S ²)	KG Net Weight
HCT-AV105	10	3	9500	160	1/4"	3/8"(10)	3.5(99)	88	3	0.4
HCT-BS354	6	3	10500	230	1/4"	3/8"(10)	4(113.2)	85	2.1	0.8
HCT-BS220	11	5	5000	270	1/4"	3/8"(10)	3.5(99)	85	11.8	1

Recommended Air Pressure at 90 psi (6.2bar)

HAS-BS706 BEST CHOICE



HAS-BS707

PRO. HIGH-SPEED COMPOSITE AIR BELT SANDER (12.7 MM X 457 MM)

HAS-BS709

PRO. HIGH-SPEED COMPOSITE AIR BELT SANDER (30 MM X 540 MM)

HAS-BS7076

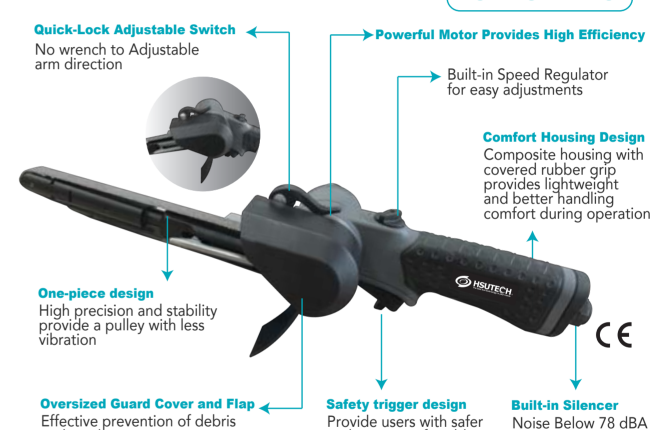
PRO. HIGH-SPEED COMPOSITE AIR BELT **SANDER (12.7 MM X 330 MM)**

HAS-BS708



PRO. HIGH-SPEED COMPOSITE AIR BELT **SANDER (20 MM X 520 MM)**

> 18000 RPM **Lightweight 0.96 Kgs**



and more comfortable

- Excellent for paint removal, smoothing, and rust removal applications
- High speed 18000 RPM for versatile sanding applications
- Ergonomic comfortable handle design

and sparks

- Built-in Speed Regular for easy adjustments
- Quick-Lock device for guick adjustable sanding arm

MODEL	Bel	It Size inch	RPM Free Speed	overall Length	AIR INLET	HOSE I◀──►I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Vibration (M/S 2)	Noise Level	KG Net Weight
HAS-BS706	10X330	3/8x13	18000	325	1/4"	3/8"(10)	3.5(99)	0.59	82	0.78
HAS-BS7076	12.7X330	1/2x13	18000	325	1/4"	3/8"(10)	3.5(99)	0.98	82	0.78
HAS-BS707	12.7X457	1/2x18	18000	385	1/4"	3/8"(10)	3.5(99)	1.18	82	0.80
HAS-BS708	20X520	3/4x20-1/2	18000	396	1/4"	3/8"(10)	3.8(108)	1.78	82	0.96
HAS-BS709	30X540	1-1/5x21-1/4	18000	400	1/4"	3/8"(10)	3.8(108)	2.91	82	1.10

Recommended Air Pressure 90 psi (6.3 bar)

Ratchet Wrench

Tool

Cutting Tool

Air Sander

42



Tool

0.5HF Air Tool

Air Sander

Air Micro Grinder

43

HAS-BS7219

AIR COMPOSITE BELT SANDER (10MM X 330MM)

- •Lighter than the aluminum body
- •The horsepower is higher than that of ordinary belt sanders.
- •Good ergonomics, with appearance patent
- •Iron/rubber wheels are optional.
- Handheld Antifreeze
- Adjustable speed

•Rear exhaust - the handle presents 30° so that it will not spray the wrist



HAS-BS7218

AIR COMPOSITE BELT SANDER (13MM X 457MM)

- •Lighter than the aluminum body
- •The horsepower is higher than that of ordinary belt sanders.
- •Good ergonomics, with appearance patent
- •Iron/rubber wheels are optional.
- Handheld Antifreeze
- Adjustable speed
- •Rear exhaust the handle presents 30° so that it will not spray the wrist

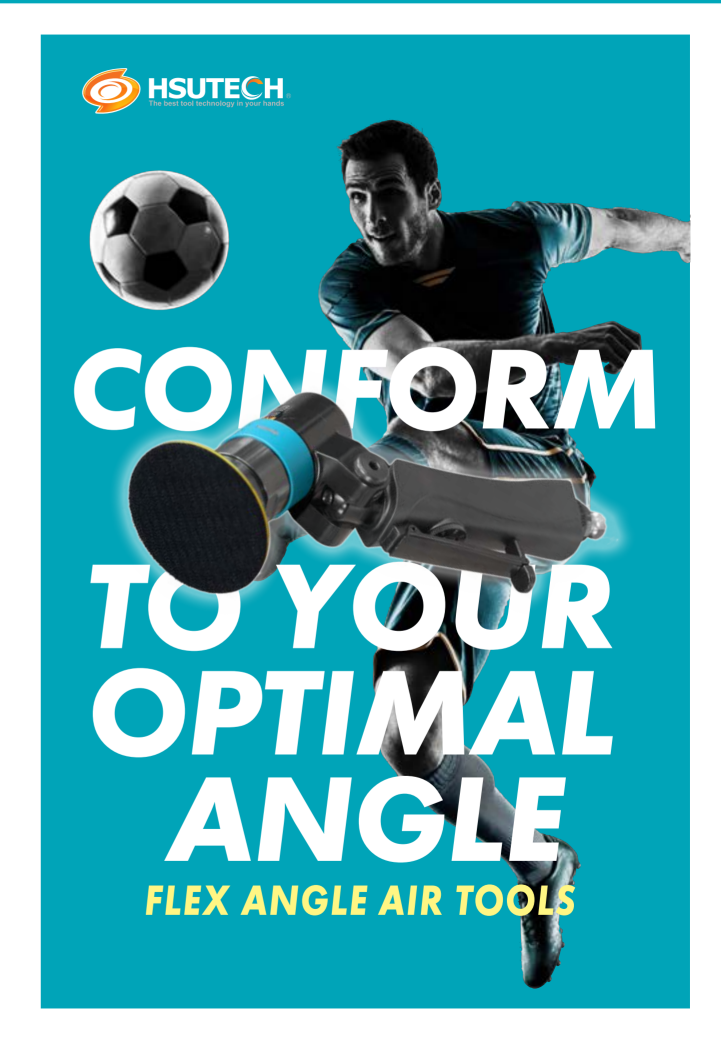
HAS-BS7217

AIR COMPOSITE BELT SANDER (20MM X 520MM)

- •Lighter than the aluminum body
- •The horsepower is higher than that of ordinary belt sanders.
- •Good ergonomics, with appearance patent
- •Iron/rubber wheels are optional.
- Handheld Antifreeze
- Adjustable speed
- •Rear exhaust the handle presents 30° so that it will not spray the wrist



MODEL	Belt Size mm	Motor HP	RPM Free Speed	overall Length	AIR INLET	HOSE I I I I I I I I I I I I I I I I I I I	Avg. Air Consumption (L/min)	Vibration (MS 2)	Noise Level	KG Net Weight
HAS-BS7219	10X330	0.6	17000	320	1/4"	3/8" (10)	4(113.2)	5.65	84	0.8
HAS-BS7218	13X457	0.6	18000	370	1/4"	3/8" (10)	4(113.2)	5.65	84	0.88
HAS-BS7217	20X520	0.6	16000	430	1/4"	3/8" (10)	4(113.2)	5.65	84	1.4
Recommended	Air Dracei	ura 90 nei /	3 3 har)							



Air Tool

0.5HP Air Tool

Air Cutting Tool

Air Sander

Clean

Recommended Air Pressure 90 psi (6.3 bar)

0.35HP

0.5HF Air Tool

Sander

Air Micro Grinder

45

ADJUSTABLE FLEX AIR SANDER & POLISHER SERIES





 Safety-lock trigger •360° Swivel air exhaust design •360° Swivel air exhaust design

•Three-speeds regulator control

HAD-A7254

- Composite housing lightweight
- •Flexible multi-angle adjustable for various work directions and hand-holding

- Safety-lock trigger
- •Three-speeds regulator control
- Composite housing lightweight
- •Flexible multi-angle adjustable for various work directions and hand-holding

MODEL	SPINDLE SIZE	COLLET SIZE	Motor		Free Speed		d mm	AIR INLET			Vibration		KG Net Weight
	SIZE	inch(mm)	HP	1	2	3	Length	(INCH)	inch (mm)	cfm(L/min)	(M/S ²)	(dBA)	
HAD-A7254	X	1/4"(6)	0.45	12500	15200	18500	210	1/4"	3/8"(10)	3.2(90.6)	2.5	85	0.75
HDR-7253K	3/8"-24T	X	0.45	1680	2400	3160	210	1/4"	3/8"(10)	3.2(90.6)	2.5	85	1.03

Recommended Air Pressure 90 psi (6.3 bar)

HAS-72512

2" ADJUSTABLE FLEX AIR DISC SANDER (WITH 3 SPEED REGULATOR CONTROL)

HAS-72513

3" ADJUSTABLE FLEX AIR DISC SANDER (WITH 3 SPEED REGULATOR CONTROL)

- Safety-lock trigger
- •360° Swivel air exhaust design
- Three-speeds regulator control
- Composite housing lightweight
- •Flexible multi-angle adjustable for various work directions and hand-holding
- •It is suitable for processing surfaces, even in hard-to-reach work areas, etc. removing rust, stripping paint, eliminating adhesive, and sealing residues

HAS-72522

2" ADJUSTABLE FLEX AIR POLISHER (WITH 3 SPEED REGULATOR CONTROL)

HAS-72523

3" ADJUSTABLE FLEX AIR POLISHER (WITH 3 SPEED REGULATOR CONTROL)

- Safety-lock trigger
- •360° Swivel air exhaust design
- •Three-speeds regulator control
- Composite housing lightweight
- •Flexible multi-angle adjustable for various work directions and hand-holding
- •A rotation speed of 3200 RPM is excellent for polishing headlamps, and windshields, as well as small area repairs and finishing

HAS-72502

2" ADJUSTABLE FLEX AIR ORBITAL SANDER (WITH 3 SPEED REGULATOR CONTROL)

HAS-72503

3" ADJUSTABLE FLEX AIR ORBITAL SANDER (WITH 3 SPEED REGULATOR CONTROL)

- Safety-lock trigger
- •360° Swivel air exhaust design
- •Three-speeds regulator control
- Composite housing lightweight
- •Flexible multi-angle adjustable for various work directions and hand-holding
- •3 mm orbital action to make the sanding effect more uniform and smoother

MODEL	Sanding Pad Capacity (inch)	Spindle Size	Motor HP		Free Speed		mm Overall Length	AIR INLET	HOSE I I I I I I I I I I I I I I I I I I	Avg. Air Consumption cim(Umin)	Vibration (M/S 2)	I I I I I I I I I I I I I I I I I	KG Net Weight
HAS-72512	2"	1/4"-20T	0.45	9300	14000	3 18000	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.66
HAS-72513	3"	1/4"-20T	0.45	9300	14000	18000	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.66
HAS-72522	2"	5/16"-24T / M6	0.45	1700	2500	3200	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.84
HAS-72523	3"	5/16"-24T / M6	0.45	1700	2500	3200	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.84
HAS-72502	2"	5/16"-24T / M6	0.45	10000	15000	18000	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.75
HAS-72503	3"	5/16"-24T / M6	0.45	10000	15000	18000	206	1/4"	3/8"(10)	3.5(99.1)	2.5	83	0.75









0.5HP

0.35HP

Air Tool

Cutting Tool

Air Sander

Foam Gun



Ratchet Wrench

0.35HF Too

> 0.5HF Air Tool

Air Sander

Air Micro Grinder

47

PROFESSIONAL AIR ORBITAL SANDER POLISHER OIL FREE / LOW PROFILE / LOW NOISE / LOW AIR CONSUMPTION

OPTION: Safety throttle lever





Features and Benefits:

- Models 2.5mm (3/32") and 5mm (3/16") orbit options
- Non vacuum, central vacuum and self vacuum options
- 1", 3", 5" and 6" "hook & loop" pad options
- Only 3.0 CFM average air consumption and 6.2 CFM continuous running under load
- Advanced silencing technology reduces noise levels to 80 d(B)A
- Patented double sealed, lubrication free motor prevents dust contamination of the air motor and eliminates the need for oiling
- Orbital sanders feature the "smooth throttle lever design" and "optimized ergonomics low profile" providing unmatched comfort on end-user's hand wrist area and user-friendly for long operating periods
- Patented "anti vibration" motor reduces vibration level to 0.8 m/sec2
- Low weight: Orbital sanders 0.9 kgs
- Low profile: Orbital sanders 93mm high

5" & 6" RANDOM ORBITAL SANDER

BEST CHOICE

- Low vibration excellent for swirl-free polishing applications
- Durable and lightweight low-profile sanding pad with a balanced design is included
- Extended throttle lever design provides super comfort on the end-user's hand-wrist area and is user-friendly for long operating periods









(NON-VACUUM)

MODEL

HAS-725-N5/CV5/SV5

HAS-725-N6/CV6/SV6

2.5 mm Random Orbital Sander HAS-725-N5 (5" / 125 mm) HAS-725-N6 (6" / 150 mm)

(CENTRAL VACUUM) 2.5 mm Random Orbital Sander HAS-725-CV5 (5" / 125 mm) HAS-725-CV6 (6" / 150 mm)

(SELF-GENERATED VACUUM) 2.5 mm Random Orbital Sander HAS-725-SV5 (5" / 125 mm) HAS-725-SV6 (6" / 150 mm)

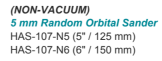
Pad Size inch(mm)	→ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	RPM Free Speed	Orbital Diameter inch(mm)	↓ Air Inlet (inch)	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
5"(125)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0 (85)	80	0.8	0.9
6"(150)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0 (85)	80	0.8	0.9

Recommended Air Pressure at 90 psi (6.2bar)

5" & 6" RANDOM ORBITAL SANDER

- Low vibration excellent for swirl-free polishing applications
- Durable and lightweight low-profile sanding pad with a balanced design is included
- Extended throttle lever design provides super comfort on the end-user's hand-wrist area and is user-friendly for long operating periods







(CENTRAL VACUUM) 5 mm Random Orbital Sander HAS-107-CV5 (5" / 125 mm) HAS-107-CV6 (6" / 150 mm)



(SELF-GENERATED VACUUM) 5 mm Random Orbital Sander HAS-107-SV5 (5" / 125 mm) HAS-107-SV6 (6" / 150 mm)

MODEL	Pad Size inch(mm)	Spindle Thread	RPM Free Speed	Orbital Diameter inch(mm)	Air Inlet (inch)	HOSE Air Hose I.D inch(mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HAS-107-N5/CV5/SV5	5"(125)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.9
HAS-107-N6/CV6/SV6	6"(150)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.9

Recommended Air Pressure at 90 psi (6.2bar)

Impact wrench

Ratchet Wrench

).35HP

0.5HP Air Tool

1HP Air Die Grinder

Air Cutting Tool



0.35HF

0.5HF

Tool

Sande

Air Micro Grinder

49

PROFESSIONAL AIR SANDER / POLISHER



3" RANDOM AIR ORBITAL SANDERS / POLISHER

- Low vibration excellent for swirl-free polishing applications
- Durable and lightweight low-profile sanding pad with a balanced design is included
- Extended throttle lever design provides super comfort on the end-user's hand-wrist area and is user-friendly for long operating periods

HAS-3107N 3" Random Orbital Sander (NON VACUUM)



HAS-3107CV 3" Random Orbital Sander (CENTRAL VACUUM)



HAS-3107SV 3" Random Orbital Sander (SELF VACUUM)



MODEL	Pad Size inch(mm)	Thread inch(mm)	RPM Free Speed	Orbital Diameter inch(mm)	Air Inlet	HOSE I I I I I I I I I I I I I I I I I I I	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HAS-3107N	3"(76)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.6
HAS-3107CV	3"(76)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.6
HAS-3107SV	3"(76)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.6

Recommended Air Pressure at 90 psi (6.2bar)

HAS-3107PK

3" RANDOM ORBITAL BUFFER

Excellent for Swirl-Free polishing The best air polisher in the world



HAS-7525CV / HAS-7550CV

6" RANDOM ORBITAL SANDER

Velcro Pad with 52 Multi-holes for Maximum Vacuum Power



MODEL	Pad Size inch(mm)	Spindle Thread inch(mm)	RPM Free Speed	Orbital Diameter inch (mm)	∳ Air Inlet (inch)	HOSE I I I I I I I I I I I I I I I I I I	Avg. Air Consumption (L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HAS-3107PK	3"(76)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	3.0(85)	80	8.0	0.4
HAS-7525CV	6"(150)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.9
HAS-7550CV	6"(150)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	3.0(85)	80	0.8	0.9
December and ad Air Dres): (C Ob)								

Recommended Air Pressure at 90 psi (6.2bar)

HEAVY DUTY AIR SANDERS / POLISHER

3" RANDOM AIR ORBITAL SANDERS / POLISHER

- Low vibration excellent for swirl-free polishing applications
- Durable and lightweight low-profile sanding pad with a balanced design is included
- Extended throttle lever design provides super comfort on the end-user's hand-wrist area and is user-friendly for long operating periods
- Resilient silicone palm grip for excellent operation comfort

HAS-3315

3" Random Orbital Buffer (LARGE ORBITAL 15 MM)



HAS-3315N 3" Random Orbital Sander (NON VACUUM)



HAS-3315CV

HAS-3315SV 3" Random Orbital Sander 3" Random Orbital Sander (SELF-VACUUM) (CENTRAL VACUUM)



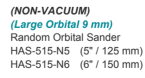
MODEL HAS-3315 3"(76) 5/16"-24UNF Max. 12000 9/16"(15) 71 3 0.7 1/4" 2.5 (71) 3/8"(10) 3"(76) 5/16"-24UNF Max. 12000 3/32"(2.5) 71 0.7 HAS-3315N 3 1/4" 3/8"(10) 2.5 (71) 3"(76) | 5/16"-24UNF | Max. 12000 | 3/32"(2.5) | 71 HAS-3315CV 3 1/4" 3/8"(10) 2.5 (71) 0.7 HAS-3315V 3"(76) |5/16"-24UNF | Max. 12000 | 3/32"(2.5) | 1/4" 3/8"(10) 2.5 (71) 71 3 0.7

Recommended Air Pressure at 90 psi (6.2bar)

5" & 6" RANDOM ORBITAL SANDER

- Low vibration excellent for swirl-free polishing applications
- Durable and lightweight low-profile sanding pad with a balanced design is included
- Extended throttle lever design provides super comfort on the end-user's hand-wrist area and is user-friendly for long operating periods
- Resilient silicone Palm Grip for excellent operation comfort







2.5 mm Random Orbital Sander HAS-525-N5 (5" / 125 mm) HAS-525-N6 (6" / 150 mm) 5 mm Random Orbital Sander HAS-505-N5 (5" / 125 mm) HAS-505-N6 (6" / 150 mm)

(NON-VACUUM)



(CENTRAL VACUUM 2.5 mm Random Orbi HAS-525-CV5 (5' HAS-525-CV6 (6' 5 mm Random Orbital Sande HAS-505-CV5 (5" / 125 mm)

HAS-505-CV6 (6" / 150 mm)

HAS-505-SV5 (5" / 125 mm) HAS-505-SV6 (6" / 150 mm)

1)	(SELF-GENERATED VACUUM)
ital Sander	2.5 mm Random Orbital Sander
5" / 125 mm)	HAS-525-SV5 (5" / 125 mm)
6" / 150 mm)	HAS-525-SV6 (6" / 150 mm)
al Sander	5 mm Random Orbital Sander

MODEL	Pad Size inch(mm)	Spindle Thread	RPM Free Speed	Orbital Diameter inch (mm)	∳ Āir Inlet (inch)	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Noise Level	Vibration (M/S 2)	KG Net Weight
HAS-515-N5	5"(125)	5/16"-24UNF	Max. 12000	3/8"(10)	1/4"	3/8"(10)	2.5 (71)	81	3	0.9
HAS-515-N6	6"(150)	5/16"-24UNF	Max. 12000	3/8"(10)	1/4"	3/8"(10)	2.5 (71)	81	3	0.9
HAS-525-N5/CV5/SV5	5"(125)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	2.5 (71)	71	3	0.9
HAS-505-N5/CV5/SV5	5"(125)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	2.5 (71)	71	3	0.9
HAS-525-N6/CV6/SV6	6"(150)	5/16"-24UNF	Max. 12000	3/32"(2.5)	1/4"	3/8"(10)	2.5 (71)	71	3	0.9
HAS-505-N6/CV6/SV6	6"(150)	5/16"-24UNF	Max. 12000	3/16"(5)	1/4"	3/8"(10)	2.5 (71)	71	3	0.9

Recommended Air Pressure at 90 psi (6.2bar)

0.35HP ГооІ

0.5HP

Air Tool

Rust And Paint Remove Tool

Die Grinder

Cutting Tool

Sander

Foam Gun

Impact

Ratche Wrenc

0.35HP Air Tool

> 0.5HP Air Tool

Rust And Paint Remove Tool

1HF Aii Die Grindei

> Hy A Rivet

A Cuttir To

A Sand

A Hamme 8 Needl Scale

> Clea Foar Gu

A Micr Grinde

REVOLUTIONARY VIBRATION DAMPED AIR HAMMER

Extremely Low Vibrations Level & Ultra-high Beating Power

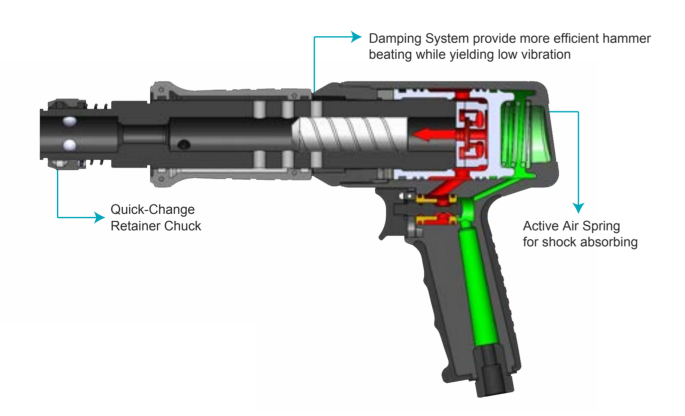
Benefit

- •Vibration damping system + Active air spring = Significant decrease in Hammer Vibration
- •Aluminum housing is equipped with a covered rubber grip to enhance operating comfort during work
- •Provide more powerful hammer beating while yielding low vibration

Features

- Quick-change retainer chuck
- Ultra-high beating power
- •Direct air away from the user
- •Extremely powerful handheld tool

Damping System + Active Air Spring = Perfect!



HMM-20615

150MM SHORT BARREL VIBRATION DAMPED AIR HAMMER





HMM-20619



190MM MEDIUM BARREL
VIBRATION DAMPED AIR HAMMER





HMM-20625

250MM LONG BARREL VIBRATION DAMPED AIR HAMMER





MODEL	Slow Per Min	Overall Length	Beating Power(Kgf)	Shank Opening inch (mm)	Avg. Air Consumption cfm (L/min)	Bore Dia inch(mm)	Stroke Length inch(mm)	Vibration (MS 2)	KG Net Weight
HMM-20615	4000	200	600	0.41"(10.4)	3.7(104.8)	0.75"(19)	1.2"(30.1)	2.4229	1.8
HMM-20619	3500	242	850	0.41"(10.4)	3.4(96.3)	0.75"(19)	2.3"(58)	3.1407	2.2
HMM-20625	2500	290	1085	0.41"(10.4)	3.1(88)	0.75"(19)	3.5"(89)	4.093	2.5

Impact wrench

> Ratchet Wrench

0.35HP Air Tool

0.5HP Air Tool

Rust And Paint Remove Tool

1HP Air Die Grinder

> lyd. Air Riveter

Air Cutting Tool

Air Sander

Air Hammer & Needle

Clean & Foam Gun

> ir icro rinder



Too

Too

Ai Sande

Hammer

HNS-3000LRN BEST CHOICE

13 NEEDLES MINI PENCIL NEEDLE SCALER

- •For removing rust, paint, impurities, scales... on metals, woods, cement or other hard objects
- •Mini size, straight & handy, easily reach to narrow, confined space, meticulous work piece
- •Low vibrations & low sound pressure benefits to smooth operations
- •It can be held like a pencil for easier handling. Detail of surface cleaning work
- •It can be handling the cleaning work of details more reliably, and will not hurt smaller parts



MODEL	Slow Per Min	mm Piston Stroke	Needle (Dia/Length) mm(cm)	Turinlet (inch)	HOSE I ← → I Air Hose I.D inch (mm)	overall Length	Avg. Air Consumption cfm (L/min)	I I I Noise Level (dBA)	KG Net Weight
HNS-3000LRN	3000	24mm	1.4/6	1/4"	3/8"(10)	235.6	1.7(48.1)	89	0.6

HNS-3400LR

11 NEEDLES PISTOL NEEDLE SCALER

- •Patent needle's inclination at 15°, which can increase 30% efficient on work comparing against any other conventional needle scaler with straight needle design
- •Designed for easy maneuverability in narrow spaces, it is both robust and compact, providing enhanced accessibility for your work
- •The tool operates smoothly, minimizing vibrations for a more stable performance
- •Engineered with ergonomic considerations, it ensures a comfortable grip, reducing the risk of fatigue during extended use
- •The unique needle structure of the tool enhances rust removal efficiency, offering a more effective solution



MODEL	پُنْ Slow Per Min	mm Piston Stroke	Needle (Dia/Length) mm(cm)	Air Inlet	HOSE I I I I I I I I I I I I I I I I I I	overall Length	Avg. Air Consumption cfm (Umin)	I I I I I I I I I	KG Net Weight
HNS-3400LR	3400	20mm	3/11.5	3/8"(10)	1/4"	214	1.0(28.3)	92	1.4



Green indicates the inlet direction.

Yellow indicates the exhaust direction.

Red indicates the hammering movement direction



Green indicates the inlet direction.

Red indicates the hammering movement direction



12 NEEDLES NEEDLE SCALER

- Low vibration
- •Damping System provide more efficient hammer beating while yielding low vibration
- •The only air spring used in needle scaler



Low vibration

- •Damping System provide more efficient hammer beating while yielding low vibration
- •The only air spring used in needle scaler

19 NEEDLES NEEDLE SCALER

MODEL	Blow Per Minute	Needle (Dia/Length) mm(cm)	I←→I LILLI Stroke Length (mm)	mm Overall Length mm	Air Inlet	HOSE I◀──▶I Air Hose inch (mm)	Avg. Air Consumption cfm (L/min)	Bore Dia inch(mm)	Vibration (M/S ²)	KG Net Weight
HNS-201	4800	3/18	20	238	1/4"	3/8"(10)	3.5(99)	0.79"(20)	16.04	1.1
HNS-202	4300	3/18	20	280	1/4"	3/8"(10)	3.5(99)	0.91"(23)	16.94	1.6

HMM-20615N



MODEL		Blow Per Min	overall Length	Beating Power (Kgf)	Shank Opening inch (mm)	Avg. Air Consumption cfm (L/min)	Bore Dia inch(mm)	Stroke Length inch(mm)	Vibration (M/S 2)	KG Net Weight
HMM-20615N (2in1)	Needle Scaler	4000	180	600	0.41"(10.4)	3.7(104.8)	0.75"(19)	1.2"(30.1)	2.4229	1.57
	Hammer	4000	267	600	0.41"(10.4)	3.7(104.8)	0.75"(19)	1.2"(30.1)	2.4229	2.16

Ratchet Wrench

Cutting Tool

Hammer Needle Scaler

54

Tool

0.5HF

Rust And Paint Remove Tool

1HP Air Die Grinder

Air Tool

HCG-2014BSS

MULTI-FUNCTION BLOW SUCTION GUN SET (SMALL SIZE OF DUST COLLECTING COVER + 4 PCS OF BLACK ADAPTOR)



Unique method At the same time for bellowing operations

*Using a detergent to wash away the dirt *Suck dirt away through the vacuum cleaner





HCG-0100S

PROFESSIONAL CLEANING GUN WITH STAINLESS STEEL NOZZLE & RUBBER GRIP





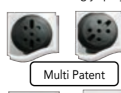
HCG-0300

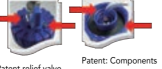
FOAM GUN W/1 LITER TANK





Thick foam Strongly spray





Multi Patent

HWG-0210K

AIR WONDER GUN KIT

AIR WONDER GUN KIT (ALUMINUM HOUSING) Air Suction / Blow Gun Kit / Aluminum Housing Accepted 25 kg (435 PSI / 3.0 Mpa) pressure One-touch button for the Suction & Blow function Pressure: 6.3 Bar

Air Inlet (PT): 1/4"

1. 0201G14: Flexible Tube x 1

2. 0201G16: Extension Tube x 1

3. 0201G17: Clamping Ring x 2

4. 0201G15-5: Dust Bag x 1

5. 0204B02 : Small Diameter Tube x 1

6. 0204B03 : Flat Tube x 1 7. 0204G04 : Brush x 1

8. 0204B06S: Vacuum Hose x 1



0.35HP Air Tool

0.5HP Air Tool

1HP Air Die Grinder

Air Cutting Tool

Clean Foam Gun

HBG-203

POCKET TYPE AIR TWISTER BLOW GUN

- •Wide range of sprays
- •Highly efficient dust removal and dewatering
- Superb for cleaning buffs
- •Handy pocket size that fits well, making it convenient for frequent use at work



MODEL	RPM Free Speed	<mark>←→</mark> mm Overall Length	Air Inlet	HOSE 	Avg. Air Consumption cfm(L/min)	Vibration (M/S 2)	I I I I Noise Level (dBA)	KG Net Weight
HBG-203	5500	156	1/4"	3/8"(10)	6(170)	0.86	98.1	0.17

Clean

Foam Gun

(€

Impact wrench

Ratchet Wrench

Tool

0.5HP Air Tool

1HP Air Die Grinder

Aiı Sandeı

Air Micro Grinder

HEP-C01

AIR ENGRAVING PEN

- •It can work in areas with restricted access
- Sturdy metal housing
- Noise-dampened
- •Slim design and optimized haptics
- •Anti-kink spring prevents the hose from kinking
- Knurled power control



MODEL	Blow Per Minute	mm Overall Length (mm)	Hose Assy Length(mm)	Air Inlet	HOSE I → I Air Hose I.D inch (mm)	Avg. Air Consumption cfm(L/min)	Vibration (MS ²)	Noise Level	KG Net Weight
HEP-C01	13000	140	1420	1/4"	3/8"(10)	1(28.3)	2.5	78	0.22

HMD-864

AIR PENCIL DIE GRINDER W/KEVLAR ROTOR BLADE

- Motor can work without gears
- •The machine is less prone to overheat during prolonged use
- •Lightweight and exquisite pen-like style design
- Lightweight and ideal for tight spots
- •Twist throttle provides variable speed control
- Designed for high-speed porting and finishing of small parts



HMD-868

110° OFF-SET GEARLESS ANGLE MICRO DIE **GRINDER W/KEVLAR ROTOR BLADE**

- Motor can work without gears
- •The machine is less prone to overheat during prolonged use
- •Lightweight and exquisite pen-like style design
- •Lightweight and ideal for tight spots
- •Twist throttle provides variable speed control
- Designed for high-speed porting and finishing of small parts



MODEL	RPM Free Speed	Motor HP	mm Overall Length	Air Inlet (inch)	Collet Size inch (mm)	Air Hose Size	Avg. Air Consumption cfm (L/min)	Vibration (M/S ²)	I I I I I I I I I	KG Net Weight
HMD-864	70000	0.6	137	1/4"	1/8"(3)	3/8"	1(28.3)	1.1	81	0.2
HMD-868	70000	0.6	150	1/4"	1/8"(3)	3/8"	1(28.3)	2	72	0.23

HMD-056H

INDUSTRIAL AIR PENCIL DIE GRINDER W/KEVLAR ROTOR BLADE



HMD-35000

INDUSTRIAL AIR PENCIL DIE GRINDER

• Collet 3 mm & 6 mm



MODEL	COLLET SIZE inch(mm)	RPM Free Speed	Dia (mm)	AIR INLET	Air Hose Dia	HOSE 	Avg. Air Consumption ctm(L/min)	Vibration (M/S ²)	I I I I I I I I I I	KG Net Weight
HMD-056H	3	30000	325	1/4"	min.5	1500	2.6(75)	0.8	80.4	0.23
HMD-35000	3+6	60000	425	1/4"	min.5	1500	1.6(46)	1.8	78.7	0.38

Recommended Air Pressure 90 psi (6.3 bar)

0.35HP Tool

0.5HP Air Tool



Ratchet Wrench

0.35HP Air Tool

> 0.5HP Air Tool

Rusi And Paini Remove Too

1HF Ai Die Grinde

Hyd A Rivete

A Cuttin Too

A Sande

Ai Hamme & Needle Scale

> Clean & Foam Gun

A Micr Impact wrench

> Ratchet Wrench

0.35HP Air Tool

0.5HP Air Tool

> And Paint Remove Tool

1HP Air Die Grinder

> yd. ir iveter

Air Cutting Tool

> Air Sander

Air Hammer & Needle Scaler

Clean & Foam Gun

> Air Micro Grinder