#### **Headquarters and Manufacturing sites**

Name: AirTAC International Group Taiwan Branch (Cayman)

Office: 4F., No.129, Sec.3, Minsheng E. Rd., Songshan Dist., Taipei City 10596, Taiwan (R.O.C.)

Tel: +886-2-2719-7538 Fax: +886-2-2719-7539 Zip code: 10596 Factory: No.28, Kanxi Rd., Xinshi Dist., Tainan City 74148, Taiwan (R.O.C.) Tel: +886-6-5896-889 Fax: +886-6-5898-589 Zip code: 74148

Name: Guangdong AirTAC Automatic Industrial Co., Ltd.

Add: No. 7, Kaixuan Rd., Songxia Industrial Park, Shishan Town, Nanhai District, Foshan, Guangdong, China

Tel: +86-757-8521-7188 Fax: +86-757-8521-7841 Zip code: 528234

Name: Ningbo AirTAC Automatic Industrial Co., Ltd.

Add: No.88, Siming E. Rd., High Tech Area of

Fenghua City, Zhejiang, China Tel: +86-574-8895-0001

Fax: +86-574-8895-0066

Zip code: 315500



### **Products Profile**<sub>(2020)</sub>

Name: AirTAC USA Corporation

Add: 21201 Park Row Drive, Katy, Texas, 77449, USA Tel: +1-281-394-7177 Fax: +1-281-394-7199

Name: AIRTAC INTERNATIONAL (SINGAPORE)

PTE LTD

Add: 12 GUL Drive, Singapore 629463

Tel: +65-6933-7676 Fax: +65-6863-9030

Zip code · 629463

Name: ATC (Italia) S.R.L.

Add: Via Manzoni 20, 20020 Magnago(MI), Italy

Tel: +39-0331-307204 Fax: +39-0331-307208

Zip code: 20020

Name: AirTAC Industrial Co., Ltd.

Add: 11/12 M00 9, Bangchalong, Bangplee, Samutprakarn, 10540, Thailand

Tel: +66-2-023-3515 Fax: +66-2-023-3518

Zip code: 10540

Name: Airtac Co., Ltd.

Add: 3-6-3, Kusune, Higashiosaka-shi, Osaka, Japan

Tel: +81-6-4307-6039 Fax: +81-6-4307-6038

Zip code: 577-0006

Name: AIRTAC INDUSTRIAL(M) SDN BHD

Johor: No 20, Jalan Tiong Emas 1, Kawasan Perindustrian Tiong Nam, 81100 Johor Bahru, Johor.

Tel: +607-358 7969 Fax: +607-358 7971

Selangor: No 25 & 27, Jalan Gitar 33/3, Perindustrian Elite Seksyen 33, 40460 Shah Alam. Selangor.

Tel: +603-5131 4669 Fax: +603-5131 4748

Penang: No 303-1-24, Krystal Point, Jalan Sultan Azlan Shah, 11900 Sungai Nibong, Penang.

Tel: +604-641 3669 Fax: +604-641 5671



www.airtac.com

in a little same and a sufficient





2018:

#### ——About AirTAC

#### **Milestones**



2011: Expanded China Sales and R&D center





2012: AirTAC Singapore established



2015:

AirTAC Thailand

1998: Established the first production base in China-AirTAC Guangdong

1988

AirTAC Taiwan

established

2002 Established the largest production base of the group-AirTAC Ningbo

AirTAC IPO In Taiwan (Stock code:1590.TW)

2010:

Sales turnover increased from US\$182 millions in 2011 to US\$450 millions in 2017(Intending).



2008:

AirTAC Italy established

10,530 sqm R&D center houses 365 engineers and 167 cutting edge equipment for testing and product development.



#### Introduction

Three major manufacturing sites. including AirTAC Taiwan, AirTAC Guangdong, AirTAC Ningbo. The production area covers over 560,000 sgm in total.



76 subsidiaries worldwide with over 7,800 employees.



Extensive global sales and service network with over 1,380 personnel in sales, customer service and technical support.











Products manufacturing with modern equipment and over dozens of automated assembly lines.





#### **AirTAC International Group**

### **AITTAC**

#### -Products profile

# **Actuators**

NSU Series Cylinder NPB Series Cylinder NACQ Series Cylinder NACF Series Cylinder HGS Series Slide Cylinder HLH Series Slide Cylinder HLQ/HLS Series Slide Cylinder HLF Series Slide Cylinder TR Series Cylinder TCL/TCM Series Cylinder RMH Series Cylinder

RMS/RMT/RMTL Series Cylinder HFD Series Thin Type Gripper HFC/HFCQ Series Air Gripper HFK/HFKL Series Air Gripper HFP Series Air Gripper HFZ/HFY Series Air Gripper HFR Series Air Gripper HFT Series Wide Gripper HRQ Series Rotary Table Cylinder I/Y Knuckle Floating and Universal Joint



LRM Series Miniature Linear Guide LGC Series Crossed Roller Way LSH Series Standard Linear Guide



GAFC200~600 Series | SDR Series Regulator GAR200~600 Series Regulator GT200 Series(Short PC Bowl) GPF Series Oil Mist Filter

GAC200~600 Series | GPR Series Precision Regulator GS/SF/SU Series Pressure Gauge DPS/DPH Series Pressure Switch **GVR Series Vacuum Regulator GVF Series Vacuum Filter** 

# **Control Components**

CPV10/CPV10S Series Solenoid Valve CPV15/CPV15S Series Solenoid Valve 3V1/3V2/3V3/3V2M Series Solenoid Valve 3V100~300/6TV Series Solenoid Valve 7V/6V/6HV Series Solenoid Valve 4V Series Solenoid Valve Manifold Series 6A/3A/6TA/4A Series Air Valve 4H/4HV Series Hand Lever Valve 3L/4L Series Push-Pull Valve **HSV Series Hand Slide Valve** S3/M3/M5/CM3/ZM3 Series Control Valve 4F Series Foot Pedal Valve ASC Series Flow Control Valve NRV Series Non-return Valve 2S/2W/2L Series Fluid Control Valve 2V Series Fluid Control Valve

**Accessories** 

ACA/ACJ Series Shock Absorber CMS/DMS Series Sensor One-Touch Fittings/Metal One-touch Fittings US98A/UE95A/UCS Series PU Tubing Silencers/Speed Controllers Finger Valve/Pilot Check Valve PCV Series Pilot No-return Valve

#### -Products Profile

# CPV10.CPV15.3V2.3V2M.3V3 Series Solenoid Valve(3/2Way)

- Direct acting type and normally closed mode.
- Structure in coaxial blanking mode.
- ■NC/NO types are optional. Port size: Ф4, 1/8", 1/4".
- Space saving, available in Body Ported & Manifold mounting option.
- Standard voltage: AC220V, AC110V, AC24V, DC24V. DC12V.

#### 3V1 Series Solenoid Valve(3/2Way)



- Direct acting type and normally closed mode.
- Space saving with stackable option.
- Port size: M5 & 1/8".
- Manual Override to facilitate installation.
- Standard voltage: AC220V, AC110V, AC24V, DC24V. DC12V.

#### 6V Series Solenoid Valve(5/2(3)Way)



- Spool design.
- Threaded type and guick connector type are optional,
- Manifold available.
- Standard voltage: AC220V, AC110V, DC24V, DC12V.

#### Manifold & 080, 092 Series Coil



- Manifold eases and saves space with several valves installation.
- Standard voltage: AC220V, AC110V, AC24V, DC24V, DC12V.

#### 3V100~300/6TV Series Solenoid Valve(3/2Way)



- Assisted pilot spool design.
- Double solenoid valves have memory function.
- Manifolds are available for space saving installation.
- Port size: M5. 1/8". 1/4". 3/8".
- Standard voltage: AC220V, AC110V, AC24V, DC24V. DC12V.
- Horizontal and vertical insertion can freely switch(6TV).

#### 4V Series Solenoid Valve(5/2(3)Way)



- Assisted pilot spool design.
- 5/3 way with Closed, Exhaust & Pressure center option.
- Double solenoid valves have memory function.
- Manifold available for space saving installation.
- Port size: M5, 1/8", 1/4", 3/8", 1/2".
- Standard voltage: AC220V, AC110V, AC24V, DC24V, DC12V.

——Products Profile

## 6HV/7V Series Solenoid Valve(5/2(3)Way)

- Spool design.
- Threaded type and quick connector type are optional.
- Horizontal and vertical insertion can freely switch.
- Manifold available.
- The rail of 6HV is accordance with DIN standard.
- 6HV series is Integrated structure.
- Standard voltage: AC220V, AC110V, DC24V, DC12V.

#### 6A/4A100~400 Series Air Valve(5/2(3)Way)



- Spool design.
- 5/3 way with Closed, Exhaust & Pressure center option.
- Double pilot valves have memory function.
- Manifold available for space saving installation.
- Port size: M5, 1/8", 1/4", 3/8", 1/2".

#### 3A100~300/6TA Series Air Valve(3/2Way)



- Spool design.
- 3/2 way, double pilot valves have memory function.
- Manifold available for space saving installation.
- Port size: M5, 1/8", 1/4", 3/8".

#### 4HV.4HVL Series Hand Lever Valve



- Panel and body installation are optional.
- The direction-change turns lightly, smoothly and exact orientation.
- Port size: 1/8", 1/4", 3/8", 1/2", 3/4".

#### **HSV Series Hand Slide Valve**



- Wide port connection options.
- Large effective orifice.
- Port size: 1/8", 1/4", 3/8", 1/2", 3/4", 1".

#### 4H Series Hand Lever Valve 5/2(3) Way)



- Manual operation, spool design.
- 5/2 way, 5/3 way.
- Port size: 1/8", 1/4", 3/8".

#### 3L\4L Series Push-pull Valve(5(3)/2Way)



- Manual operation, spool design.
- 3L Series: 3/2 way, 4L Series: 5/2 way.
- Port size: 1/8", 1/4", 3/8".

#### -Products Profile



- Normally closed. Multi operators selection.
- Can be used for position test or limit switch.
- Port size: M5、1/8"、1/4".

# S3 Series Control Valve (3/2Way)

AITTAC

- Normally closed.
- Can be used for position test or limit switch.
- Multi operators choice.
- Port size: M5、1/8"、1/4".

### M5 Series Control Valve(5/2Way)

- Spool design.
- Can be used for position test or limit switch.
- Multi operators selection.
- Port size: M5、1/8"、1/4".

- Multi operators selection.
- Port size: M5、1/8"、1/4".

### 4F Series Foot Pedal Valve(5/2Way)



- Changeable activity direction.
- The rolling wheel could be installed at the inside of
- Changeable head part direction.
- Changeable contact pin length.
- Changeable leverage installation position.
- Port size: 1/8"

### M3 Series Control Valve(3/2Way)

- Spool design.
- Can be used for position test or limit switch.



- Direct acting and normally closed type.
- Plastic guard or with lock may be selected.
- Port size: M5、1/8"、1/4".

#### ——Products Profile

## **ASC Series Flow Control Valve**

- Small and compact structure.
- Allows air to exhaust and cut off air flow.
- Can be mounted in various position to facilitate installation and application.
- Port size: 1/8", 1/4", 3/8", 1/2".

### • It allows the fluid to flow in one direction ONLY.

• The spool is made of POM, valve's core sealed with rubber, and it has a compact structure.

**2V Series Fluid Control Valve** 

**NRV Series Non-return Valve** 

- Large orifice design.
- Port size: 1/8". 1/4". 3/8". 1/2". 3/4". 1".

#### 2W/2S/2L Series 2/2 Way Valve



- Normally Open/Closed & Direct/Indirect(Piston) acting options. Suitable for several working medium.
- The protection class is IP65 and grommet or terminal electrical entry for your choice.
- Port size: 1/8" to 2".



### (Diaphragm) acting options.

Suitable for several types of working medium.

Normally Closed with Direct/Indirect

● Port size: 1/8"、1/4"、3/8"、1/2"、3/4"、1".

#### **GAC Series F.R.L. Combination**



- The adjustment of oil supply is more reliable.
- Filling oil while the lubricator is workable.
- The pressure adjustment is reliable with high precision.
- High efficiency of eliminating moisture and particles.
- Two drain types are available.
- Port size: 1/8"、1/4"、3/8"、1/2"、3/4"、1".

#### **GAFC Series FR.L. Combination**



- The performance of pressure adjustment is reliable with high precision.
- High efficiency of eliminating moisture and particles.
- Two drain types are available.
- Port size: 1/8"、1/4"、3/8"、1/2"、3/4"、1".



#### —Products Profile

# **GAR Series Regulator**

- Clasp circular pressure gauge with magnifying function.
- With press down self-locking mechanism and balance valve design.
- In addition to panel installation, the bracket is optional.
- Standard type, lower pressure type is optional.
- Port size: 1/8"、1/4"、3/8"、1/2"、3/4"、1".

# **GPF Series Oil Mist Filter**

- Low pressure drop & high oil mist removal efficiency.
- Two drain types are available.
- Metal: PC & Nylon bowl with metal guard options.
- Port size: 1/8"、1/4"、3/8"、1/2".

# **SDR Series Regulator**

- Backpressure structure.
- Standard type, lower pressure type is optional.
- Single unit installation; easy to mount
- Port size: M5、1/8"、1/4".

#### **GT Series PC Bowl**



- The PC bowl type is upgraded GA series.
- Water bowl and oil bowl are PC material.
- Port size: 1/8"、1/4".

#### **GPR Series Precision Regulator**



- Precision regulating Range: Low; Mid & High pressure.
- Single unit installation; or used with GAF series; easy to mount.
- Port size: 1/8"、1/4"、3/8"、1/2".

#### **DPS/DPH Series Pressure Switch**





- ◆Piping/Tube size: M5、1/8" / Φ4mm、Φ6mm、Φ1/4".
- Measurement range: -100kPa~1000kPa
- Voltage: DC12~24V±10%
- Repeatability accuracy: ±0.7%F.S or ±0.2%F.S
- Temperature range: 0~60°C

#### GS/GF/GU/GP/GV Series Pressure Gauge



- It has sensitive reaction and can work under low pressure.
- There are several installation ways and installing accessories to be selected.
- The displayed words in the dial are clear.
- Port size: 1/8"、1/4".

#### **AirTAC International Group**

#### --Products Profile

#### **GVR Series Vacuum Regulator**



- With press down self-locking mechanism and balance valve design.
- In addition to panel installation, the bracket is optional.
- Port size: 1/4"、3/8".

# **GVF Series Vacuum Filter**

- Low pressure drop & high efficiency in separating water and large drain bowl capacity.
- Filtering grade includes 5µm and 40µm (Optional).
- Metal, PC & Nylon bowl with metal guard options.
- Port size: 1/8"、1/4"、3/8"、1/2".

#### **NSU Series Standard Cylinder(Profile)**



- NFPA standard cylinder.
- Aluminum profile barrel without tie rods.
- High temperature (150°C) resistance seal (optional).
- Bore size: 1-1/2".2".2-1/2".3-1/4".4".5".
- Port size: 1/8",1/4",3/8",1/2".

### NPB/NPBR Series Imperial Mini Cylinder



- Imperial standard cylinder.
- Stainless steel piston rod & barrel.
- Optional cylinder types and accessories.
- Bore size: 5/16".7/16".9/16".3/4".7/8".1-1/16" 1-1/4", 1-1/2", 1-3/4", 2", 2-1/2".
- Port size: #10-32 UNF. NPT1/8. NPT1/4.

#### **NACQ Series Compact Cylinder**



- Imperial standard cylinder which C clip and riveted structure are adopted.
- Several accessories are optional.
- Magnetic switch slots around the cylinder barrel.
- Bore size: 12,16, 20,25,32,40,50,63,80,100(mm).
- Port size: M5.1/8".1/4".3/8".

### **NACF Series Compact Cylinder**



- Imperial standard cylinder which circle body.
- Female thread and male thread are optional.
- Magnetic switch slots around the cylinder barrel.
- Bore size: 9/16", 3/4",1-1/16",1-1/2",2",2-1/2",3",4".
- Port size: M5,1/8",1/4",3/8".



#### -Products Profile

### TR Series Twin-rod Cylinder

- JIS standard cylinder.
- Adopts longer sliding supporting guide.
- High non-rotating precision and low deflection of the end of piston rod.
- Good bending and twisting resistance.
- Multi installation ways of cylinder and fixation ways of
- Bore size: 6,10, 16,20,25,32(mm). Port size: M5,1/8".

#### TCL/TCM Series Tri-rod Cylinder



- JIS standard.
- Linear/bronze bearing guide.
- Drive unit and guide unit are in the same barrel. Alternate inlet and outlet ports.
- 4 sensor mounting slots.
- Multi-mount body design.
- Bore size: 6,10,12,16,20,25,32,40,50,63,80,100(mm).
- Port size: M3,M5,1/8",1/4",3/8".

#### HLF Series Low Profile Precision Slide Table Cylinders



- cross roller linear guide and cylinder integrated type design, effectively reducing cylinder thickness.
- With superior straightness and non-rotating accuracy for precision assembly application.
- Cylinder can be installed from 2 directions. Piping is possible from 2 directions.
- Bore size: 8,12, 16,20(mm) Port size: M3,M5.

#### **HLQ Series Compact Slide Cylinder**



- Recirculating linear ball bearing, through hole for body
- With pin holes for positioning.
- Dual piston rod with floating joint design.
- Two models (HLQ/HLQL) are available.
- Bore size: 6,8,12,16,20,25(mm). Port size: M5,1/8".

#### **HLS Series Compact Slide Cylinder**



- Roller bearing, through hole for body mounting.
- With pin holes for positioning.
- Dual piston rod with floating joint design.
- Two models (HLS/HLSL) are available.
- Bore size: 6,8,12,16,20,25(mm). Port size: M5,1/8".

#### HLH Series Compact Slide Cylinder





- Miniature linear ball bearing integrated cylinder.
- Excellent straightness and non-rotation precision.
- 4 directions mounting.
- 3 directions piping.
- Bore size: 6,10,16,20(mm). Port size: M5.

#### RMH Series Rodless Magnetic Cylinder



- Dust-proof design and with the slide rail
- Non adjustable rubber bumpers/adjustable pneumatic cushion.
- Bore size: 10,16,20,25(mm).
- Port size: M5.1/8".

#### ——Products Profile

#### RMS/RMT/RMTL Series Rodless Magnetic Cylinder

**AirTAC International Group** 



- Double guides are available for RMT series.
- Dust-proof design.
- Non adjustable rubber bumpers/adjustable pneumatic
- Bore size: 10,16,20,25,32,40(mm)(RMS/RMTL). 16,20,25,32,40(mm)(RMT).
- Port size: M5,1/8",1/4".

#### HRQ Series Rotary Table Cylinder



- Rack and pinion design, double piston rod structure with excellent stability.
- Center through hole and positioning hole design.
- Adjustment bolt buffer/ internal shock absorber buffer.
- Specification: 2,3,7,10,20,30,50,70,100,200.
- Port size: M5.1/8".

#### HFR/HFY/HFP Series Air Gripper



- HFR seres is 180° open/close type.
- HFY series is single piston structure and integrated with flow control screw.
- HFP series is mechanical parallel lever style. reducing abrasion.
- Various types of installation.
- All series with magnet.
- Bore size: 6,10,16,20,25,32(mm)(HFR/HFY) 10,16,20,25,32(mm)(HFP).
- Port size: M3.M5.





- Bore size: 6,8,10,12(mm).
- Port size: M3. M5.

#### **HFD Series Thin Type Gripper**



- Bore size: 8,12,16, 20,25(mm).
- Port size: M3. M5.

#### HFC/HFCQ Series Air Gripper(Parallel Open/Close Style)



- Wedge block and bumper are adopted.
- Positioning hole design.
- 2/3/4 fingers are available(HFC series).
- Dustproof design and push rod mechanism is available(HFCQ series).
- Bore size: 16,20,25,32,40,50,63(mm).
- Port size: M3.M5.

#### **HFT Series Gripper**



- Design for large workpiece.
- Double pistons design to increase the clamping force.
- Magnet is included in the standard configuration.
- The gripper opening or closing can be precisely synchronized with the rack & pinion mechanism.
- Bore size: 10,16,20,25,32(mm).
- Port size: M5.1/8".



#### --Products Profile

# HFZ/HFK/HFKL Series Air Gripper

- Integrated design of linear guide rail, parallel style.
- A positioning pin is attached to the bottom of the linear quide rail.
- Positioning hole design to improve the precision and the consistency of repeated dismounting and positioning.
- Long clamping stroke(HFKL).
- The initial position of clamping jaw can be customized.
- Bore size: 6,10,16,20,25,32,40(mm). Port size: M3,M5.

#### LSH Series Standard Linear Guide



- Common slide design, Steel Ball Retainer.
- Double-lip Seals Design. Cover Protection Design.
- Standard type and Long type are available.
- One block type and two blocks type are available.
- Square type, flange type(up locking), flange type(up and down locking) slider are optional
- Type: 15,20,25,30,35.

#### **LRM Series Miniature Linear Guide**



- Steel Ball Retainer.
- Double-lip Seals Design. Cover Protection Design.
- Standard type and Long type are available.
- One block type and two blocks type are available.
- Width of rail: 5,7,9,12,15(mm).

#### CMS Series Reed Sensor



- General type and Heat resistant type are available.
- Specifications: CMSG、CMSH、CMSE、CMSJ
- ●Lead wire length: 2m、3m、5m、10m 150mm with M8 plug connector 150mm with M12 plug connector
- Optional accessories optional.

#### **DMS Series Solid State Sensor**



- General type and Waterproof type are available.
- 2 Wire and 3 Wire type are available.
- Specifications: DMSG、DMSGS、DMSH、DMSHS DMSE、DMSJ
- ●Lead wire length: 2m、3m、5m、10m 150mm with M8 plug connector 150mm with M12 plug connector
- Optional accessories optional.

#### **LGC Series Crossed Roller Way**



- General installation specification.
- Full use of stainless steel material for guide rail .
- The length of the guide rail and the number of the roller can be selected according to the demand.
- Accuracy class: High-accuracy and precision grade.
- Three-row type and four-row type are available.
- $\bullet$ Roller diameter:  $\Phi$ 1.5,  $\Phi$ 2,  $\Phi$ 3,  $\Phi$ 4,  $\Phi$ 6(mm).

#### **AirTAC International Group**

### **AILTY**

#### --Products Profile

#### I/Y/F/U Series Cylinder Joint Accessory



Be used with cylinders.

#### Shock Absorber



- Metric thread type and Imperial type are available.
- QPQ process.
- All threaded outer body has good heat dissipation and easy to install.
- With high hardness stainless steel shaft.
- Special oiling process leads to stable shock absorbing.
- Compact structure and high absorbed energy.
- •Use special lubricants as buffer medium.

#### Silencers



- Excellent silencing performance.
- Easy installation.
- Reliable and durable.
- Easy to adjust the exhaust flow of the throttling type silencer.
- Port size: M5.1/8",1/4",3/8",1/2".

#### Polyurethane Tubing



- Metric type and Imperial type of PU tube are available.
- RoHS standard.
- High elasticity. Anti-kink. Excellent flexibility.
- Anti-abrasion. Low permeability of gas.
- Good anti-solubility. Low compression.
- Wide resistance



- Can be used for safety loop of pressure holding.
- Can make cylinder momentary stop, accurate orientation.
- Can be used for special loop.
- Fitting joint and female thread type are used for pilot port.
- Port size: 1/8", 1/4", 3/8", 1/2"

#### Finger valve/Speed Controllers



- Metric type and Imperial type are available.
- Excellent flow characteristic, high sensitivity and easy to adjust.
- The silencer brass body adopts a special nickel-plating process
- The inserting direction of universal speed controller can be adjusted in 360°.

#### **One-touch Fittings**



- Metric type, Imperial type and NPT thread type are available.
- Variable models are optional.
- The threaded portion is covered with sealant and the M5 thread is attached with a sealing gasket.
- Nickel plated body, metallic body and plastic body are optional.