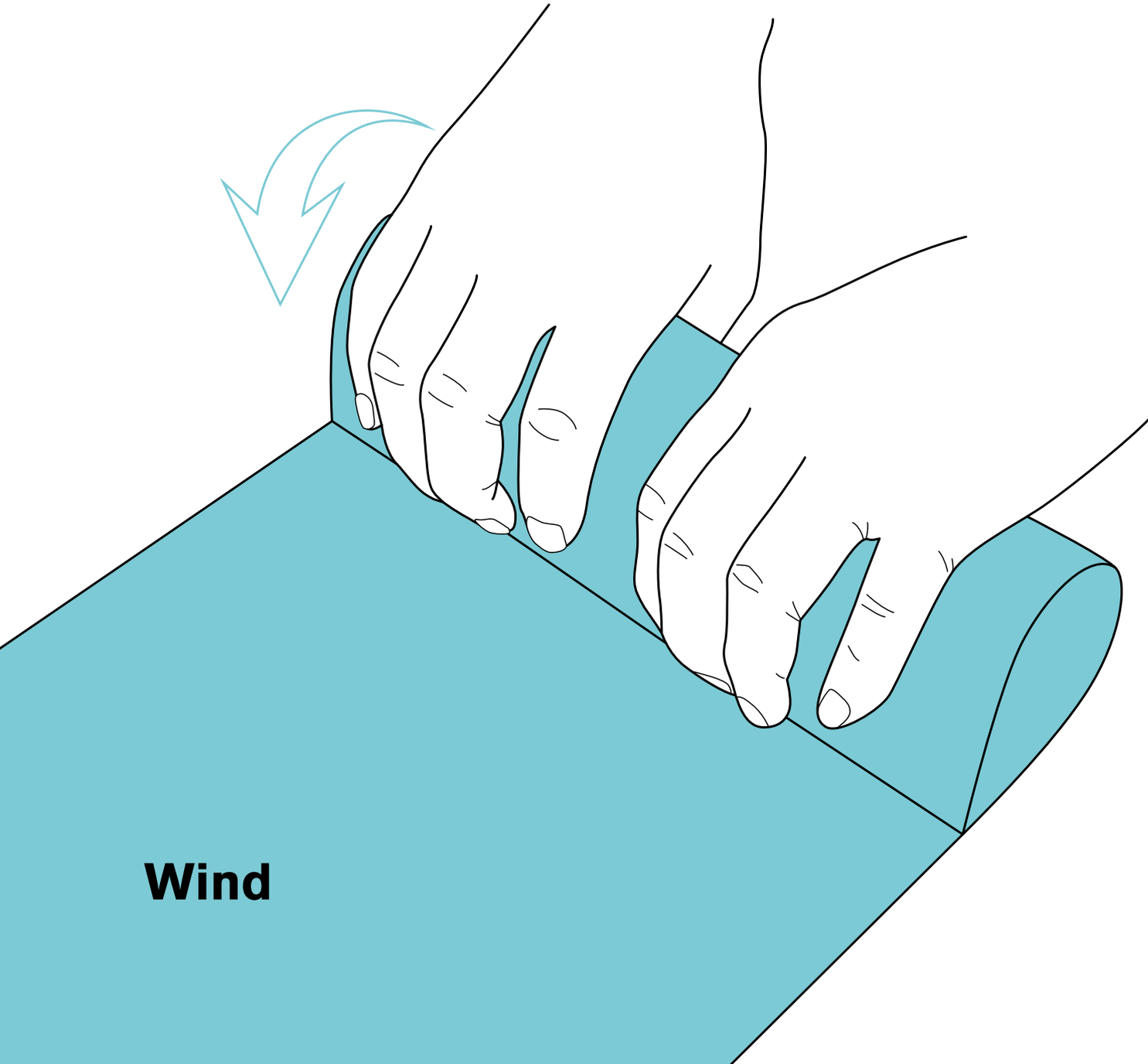


# AIREX

AIR SHAFT



- AIREX AIR SHAFTS
- AIREX MECHANICAL SHAFTS
- AIREX CORE CHUCKS



**Wind**

AIREX SHAFT is our product name for the air shaft used as a web winding & feeding shaft and a carrying shaft. AIREX SHAFT was developed and commercialized in 1976. It is an air shaft that can respond to requests for winding & feeding web, labor saving of carrying work, labor saving, rationalization,

high speed, and high accuracy. We are used in a wide range of fields such as film, paper making, paper processing, foil related, metal processing, printing industry and others.

## Features of AIREX

### This is an order product

We are designing and producing all orders, so we will deliver the best original products according to your wishes.

### Variety is plentiful

You can choose the product according to the core material, machine to be used, use purpose etc.

### High performance is demonstrated

It grips the inside of the core strongly, making it ideal for high tension, high torque, and high speed rotation applications.

### Easy and accurate positioning is possible

Since the core is grasped from the inside without moving the reel in the axial direction, set it surely in the correct position.

### Reduce working time

The core can be easily attached and removed, and work is completed in a few seconds.

### Excellent safety

Our company has technological capabilities backed up with abundant experience and achievement in precision equipment production. We take advantage of this technical capability and design and manufacture safe products.

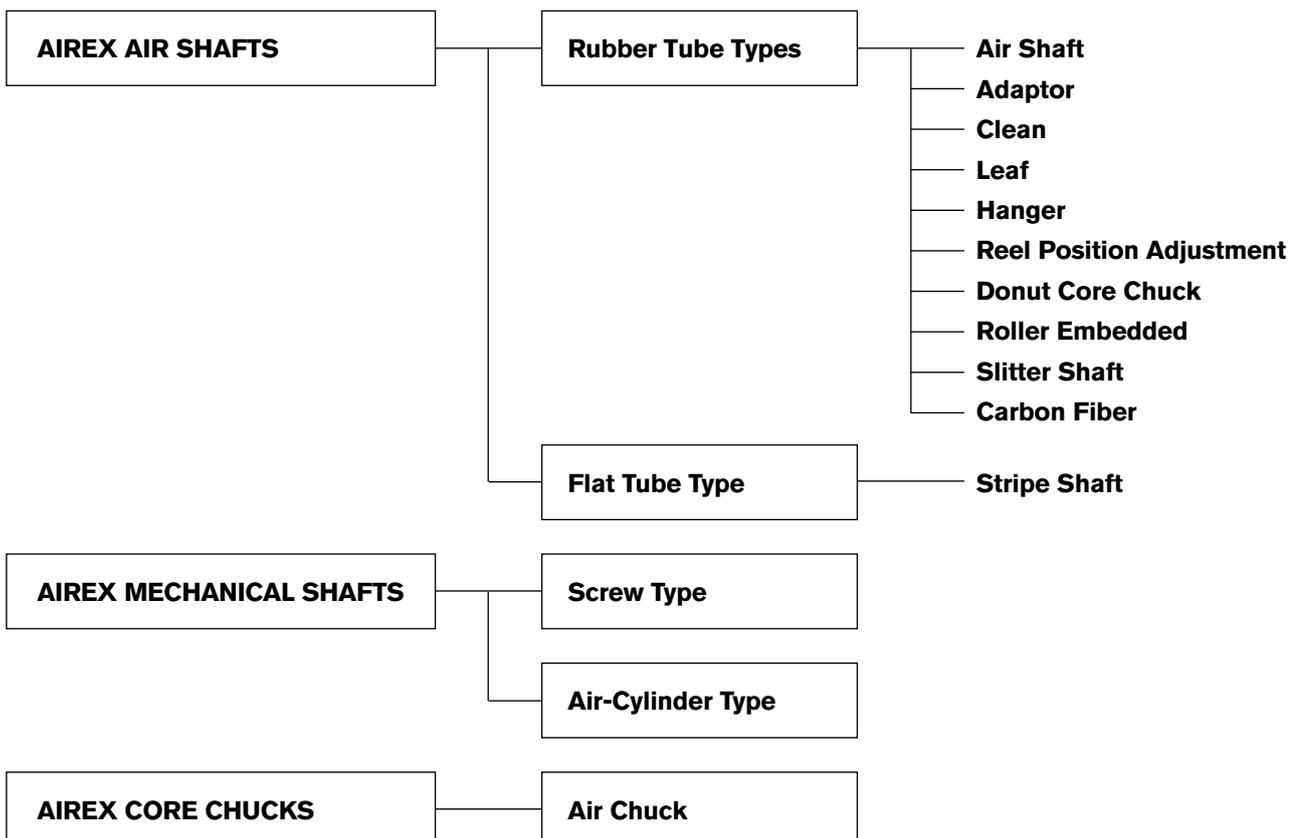
### It is tough

High precision parts and structure lead to a long service life.

### Maintenance inspection is easy

Replacement and repair of expendables can be done easily.

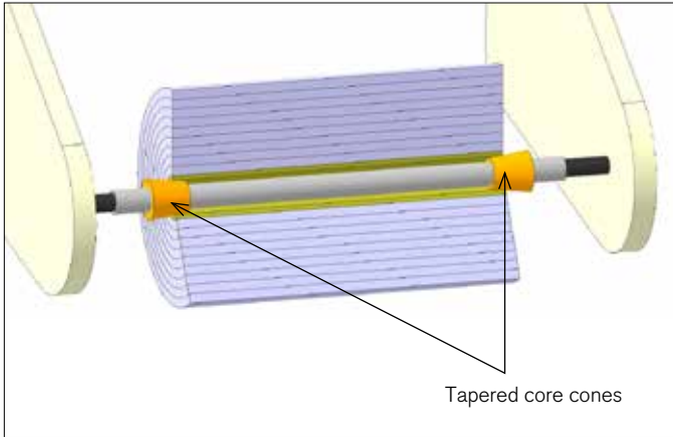
## Types of AIREX



## Usage examples of AIREX

### Shaft type

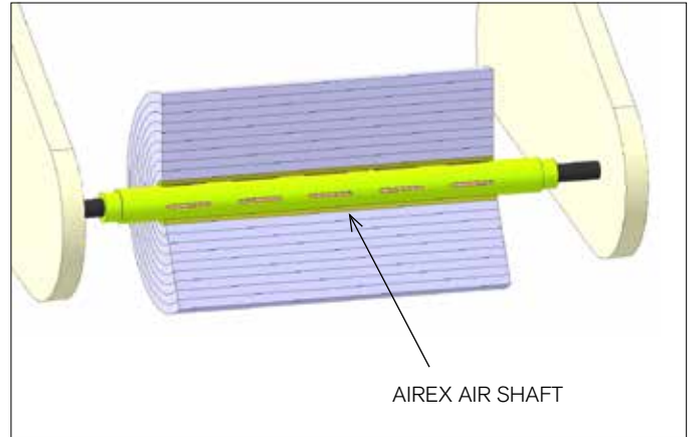
Tapered core cones



Tapered core cones system, takes the power and skill to tighten.

- \_ Damage to the cardboard end is intense
- \_ Dust is generated from the cardboard when slipping
- \_ Not suitable for repeated re-use of paper tube
- \_ Because the shaft diameter is small, the deflection is large and wrinkles are generated in the product

AIREX

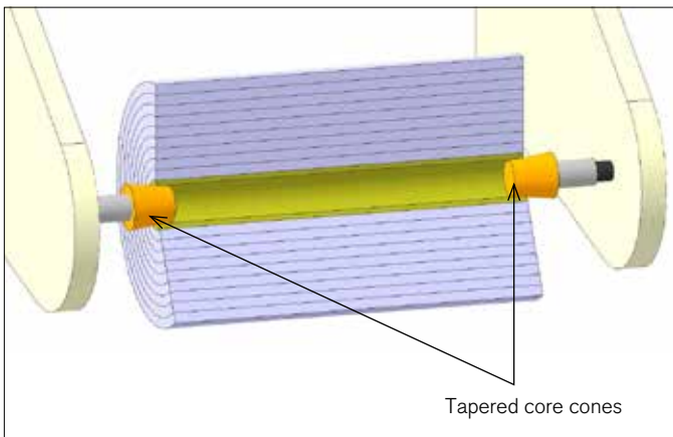


umerous lugs protruding from the inside of the shaft clamp the core.

- \_ Damage to the core is small
- \_ No slip
- \_ Core reuse is possible
- \_ For about the same shaft diameter as the core inner diameter, a small deflection

### Core chuck type

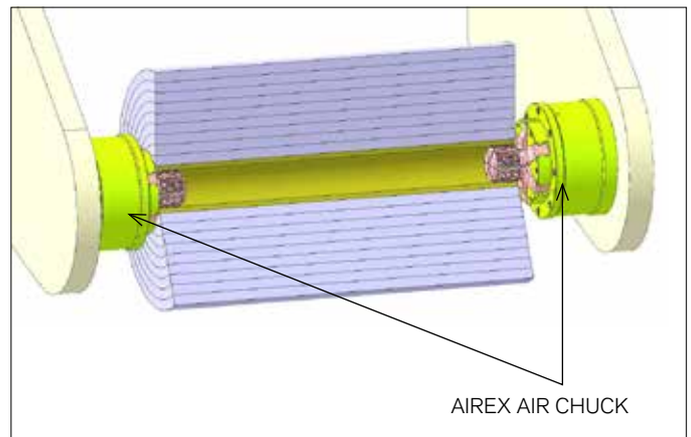
Tapered core cones



In the taper cone method, a large lateral pressure must be applied to both ends of the core.

- \_ Damage to the core end is intense
- \_ Position shifted
- \_ Slip occurs
- \_ not suitable for repeated re-use of paper tube

AIREX



No thrust is required for clamping the core.

The lateral pressure may be small force enough to position the reel.

In addition, clamp operation from the control panel can be performed easily.

## 1. Structure and principle of operation

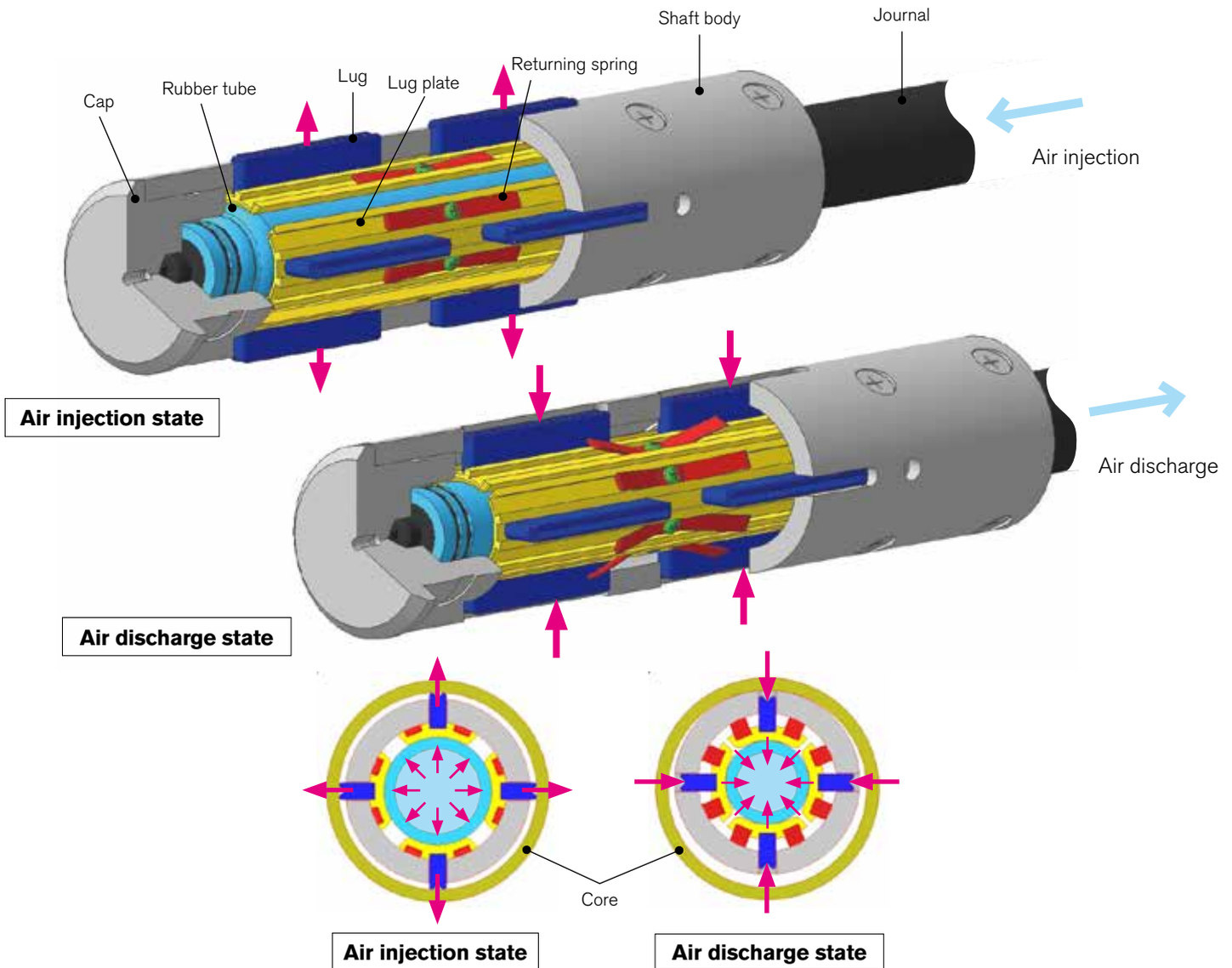
### (1) Rubber tube type

It consists of journal, shaft body, lug, lug plate, rubber tube.

When air is injected, the rubber tube inside the shaft body expands.

When the expanded rubber tube pushes up the lug plate, the lug is pushed outside the shaft body and clamps the inner surface of the core.

When discharging the air, the rubber tube contracts, the lug is drawn into the shaft body by the return spring, and the core is free.



### ○ Type

#### ● Support typev

Both sides support type: Provide bearings on both journal

Cantilever type: Provide a bearing at one end

#### ● Lugs arrangement

Parallel type: Wide web width

Zigzag type: Narrow web width

Leaf type: Thin core, Coreless



Parallel type



Zigzag type



Leaf type

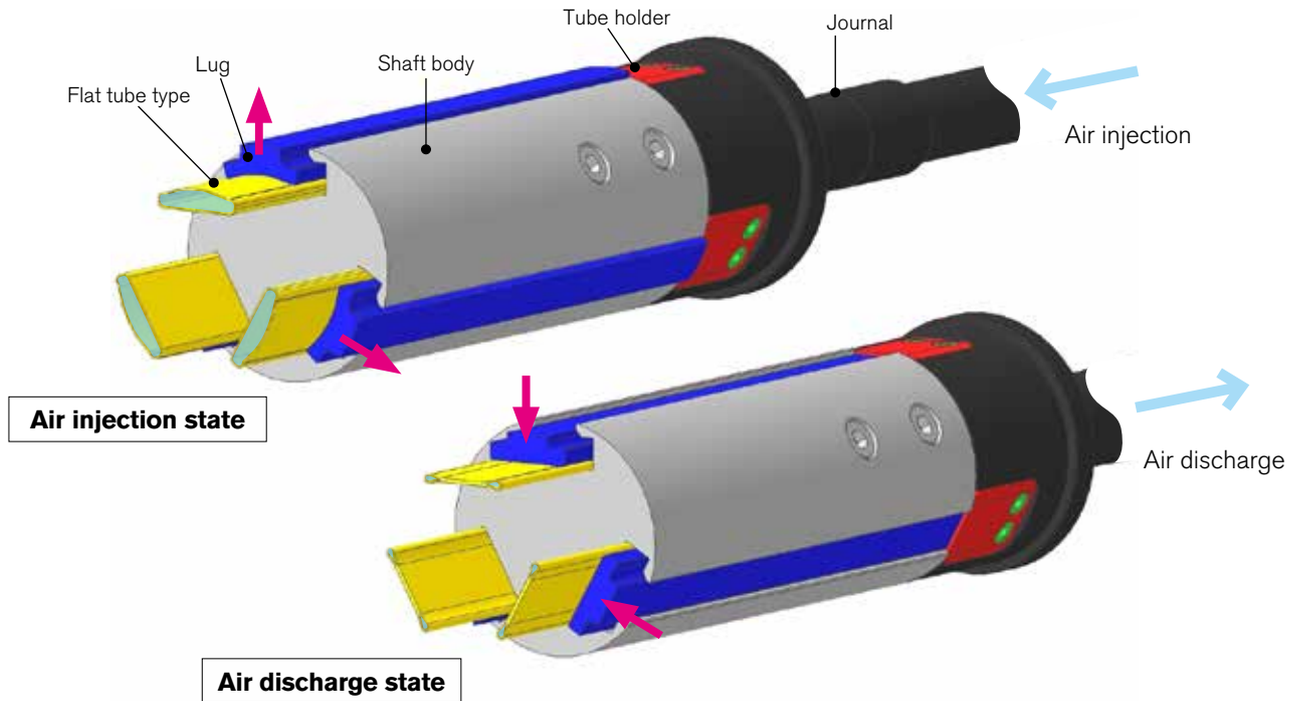
## (2) Flat tube type

It consists of shaft, shaft body, lug and flat tube.

When air is injected, the flat tube stored in the groove of the shaft body expands.

The lug extruded outside the shaft body by the expanded flat tube clamps the core.

When air is discharged, the flat tube contracts, the lug is drawn into the shaft body by the return mechanism, and the core is free.



○ Type

● Support type

Both sides support type:

Provide bearings on both journal

Cantilever type:

Provide a bearing at one end

● Lug material

	NBR(Hs70°)	Urethane(Hs90°)
<b>Permanent strain resistance</b>	○	◎
<b>Abrasion resistance</b>	○	◎
<b>Tensile strength</b>	○	◎
<b>Conductivity</b>	◎	×
<b>Oil resistance</b>	◎	◎
<b>Water resistance</b>	◎	×

## 2. Valve position



Circumference



Shaft end face

※ Continuous injection by rotary joint (optional) is also possible. Especially with the cantilever type, injection and discharging control is possible with the machine control panel.

## AIREX AIR SHAFT Series

### AIREX Air Shaft Both Sides Support Type

Representative of AIREX  
-Trustworthy achievements  
over 40 years-



### AIREX Air Shaft Cantilever Type

Reel set shaft of packaging  
machines



### AIREX Adaptor

Size support for different  
diameter core



### AIREX Air Shaft Clean Type

Air cleanliness class 1000



## AIREX Air Shaft Leaf Type

For thin core and coreless winding



## AIREX Air Shaft Reelposition Adjustment Type

Correction of web misalignment while driving



## AIREX Air Shaft Donut Core Chuck Type

Normal axis changes to air shaft quickly



## AIREX Air Shaft Roller Ball Embedded Type

Smooth insertion and removal of the reel



## AIREX Air Shaft Slitter Shaft

High precision chucking  
For fixing the separator plate  
and slitter lower blade



## AIREX Air Shaft CFRP Type

Light weight, high strength,  
low deflection



## AIREX Air Shaft Hanger Type

For hanging and transporting  
reel



○ Puncture repair unit  
(Rubber tube unit)



(Note) When making a request,  
be sure to inform AIREX No. (Carved seal).

# AIREX STRIPE SHAFT Series

## AIREX Stripe Shaft

AIREX's new model  
Excellent maintenance  
Chucking accuracy is greatly improved compared with the past



### ○ Replace expendable parts easily

Even if punk troubles happen you can respond quickly  
-Removing from the equipment unnecessary!!  
Exchange of one tube, completed within 3 minutes-



### ○ Puncture repair unit (Flat tube unit)



(Note) When making a request, be sure to inform AIREX No. (Carved seal).

### <Notes>

- \_ Operating temperature range 0 ° C to 50 ° C (no condensation)
- \_ Air pressure range used 0.4 MPa to 0.7 MPa
- \_ Air source
  - Be sure to use dry air and pass through a filter.
  - Water droplets and mist break the seal of the plug and cause the flat tube to degrade prematurely, causing trouble due to air leakage.
- \_ Please contact us when using in a special environment.

- ※ We design and manufacture shafts of customer's original specifications.
- ※ We will respond to consultation regarding lug type and special purpose.
- ※ Any request, please feel free to contact us.

## 1. Structure and principle of operation

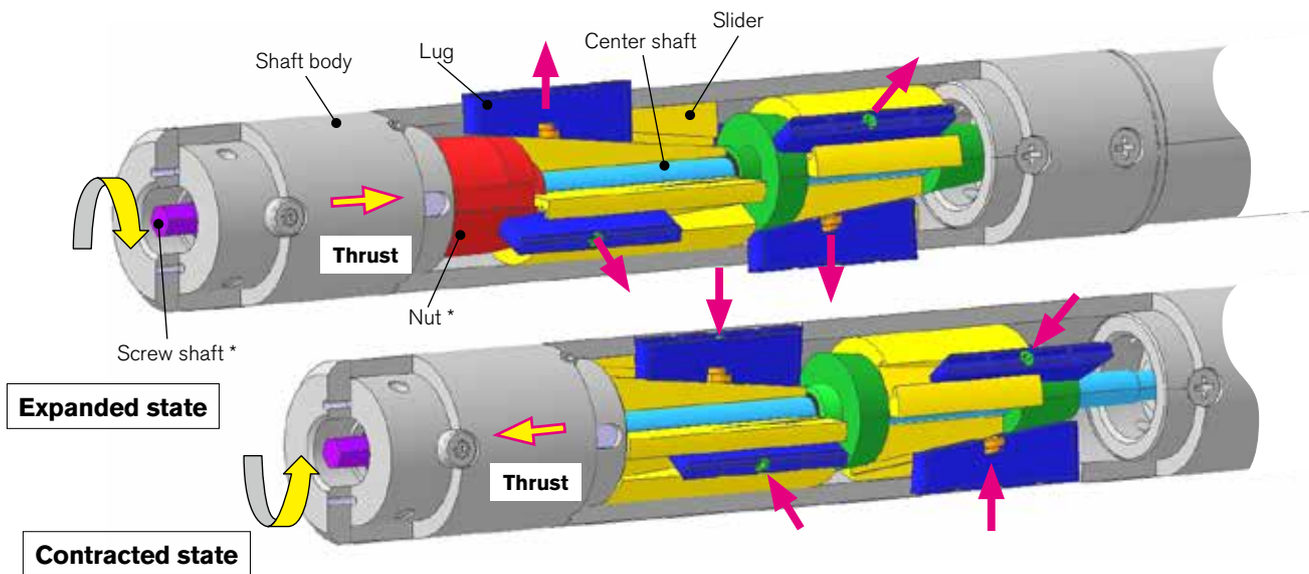
It consists of shaft, shaft body, lug, center shaft and slider.

When thrust acts on the center shaft, the slider integrated with this will move in the direction of thrust.

As the slider moves in the thrust direction, the lug is pushed up along the tapered surface and expands to clamp the core.

When the thrust in the direction opposite to the clamp acts on the center shaft, the lug is pulled back inside the shaft body along the groove of the slider and contracts, and the core is free.

By mechanical mechanism, all the lugs protrude equally. For this reason, it is possible to perform coaxial chucking that was difficult with AIREX AIRSHAFT.



\* This figure is "Screw type". Thrust is obtained by screw shaft and nut. In the case of "cylinder type", the screw shaft and nut turn into an air cylinder composed of air injection port, piston and cylinder. Thrust is obtained by compressed air acting on the piston.

## 2. Power supply method

(1) Screw type: thrust generated by rotating torque of screw \* Heavy load

(2) Cylinder type: Thrust generated by air cylinder \* Light load

## 3. Power supply position

(1) Screw type

(2) Cylinder type



Shaft end face



Circumferential surface



Shaft end face

## AIREX Mechanical Shaft Screw Type

Eliminating the trouble of center runout (for heavy load)



## AIREX Mechanical Shaft Cylinder Type

Eliminating the trouble of center runout (for light load)



### <Special Type>

## AIREX Mechanical Shaft Screw Type For Vacuum Environment

Can be used up to ultrahigh vacuum of  $10^{-6}$  Pa

If you have any special type requirement, please feel free to contact us.



### <Notes>

- \_ Operating temperature range 0 ° C to 50 ° C (no condensation)
- \_ Standard adaptation core inner diameter  $\phi$  74.5 to  $\phi$  80 mm (standard shaft outer diameter  $\phi$  74, lug tension diameter  $\phi$  83)
- \_ Be sure to use dry air and pass through a filter. Water droplets and mist may damage the seal portion of the plug or deteriorate it early, causing trouble due to air leakage.
- \_ Please contact us when using in a special environment.
- \_ In case of screw type, please observe the allowable torque described in the notes on the delivery specification drawing. Internal parts may be damaged.
- \_ Please contact us when using in a special environment.

# AIREX CORE CHUCKS

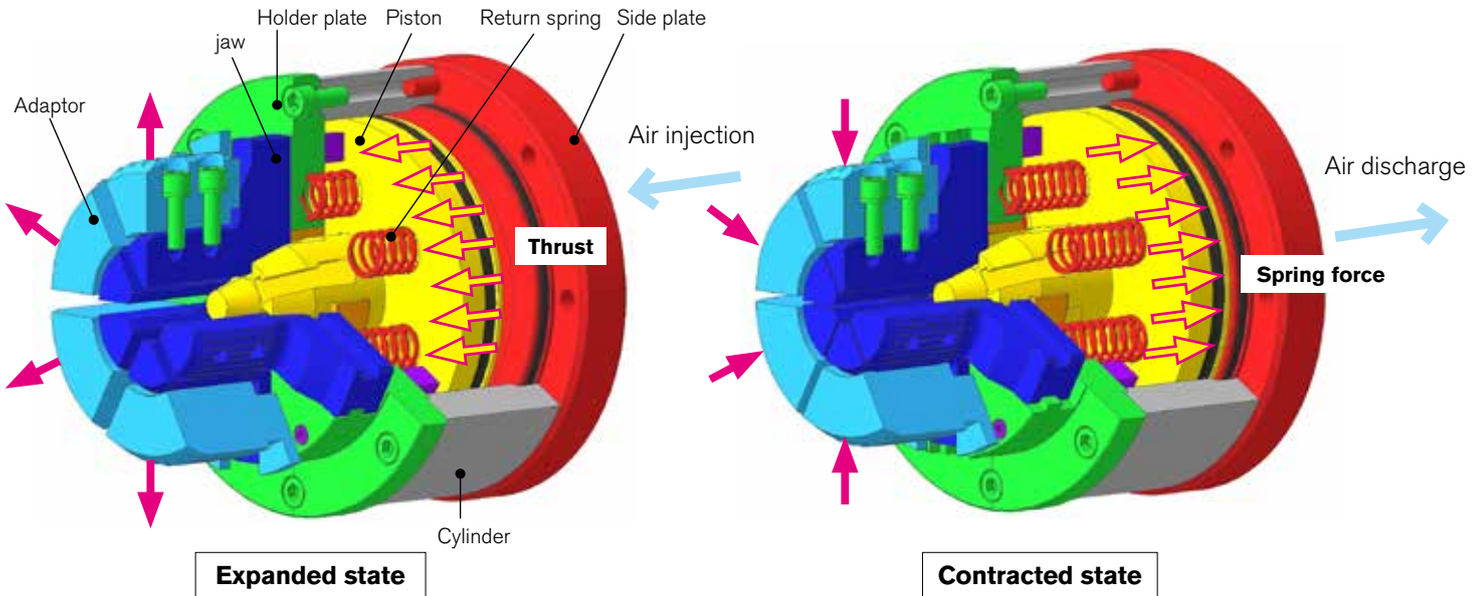
## 1. Structure and principle of operation

All parts are made of high tensile strength steel.

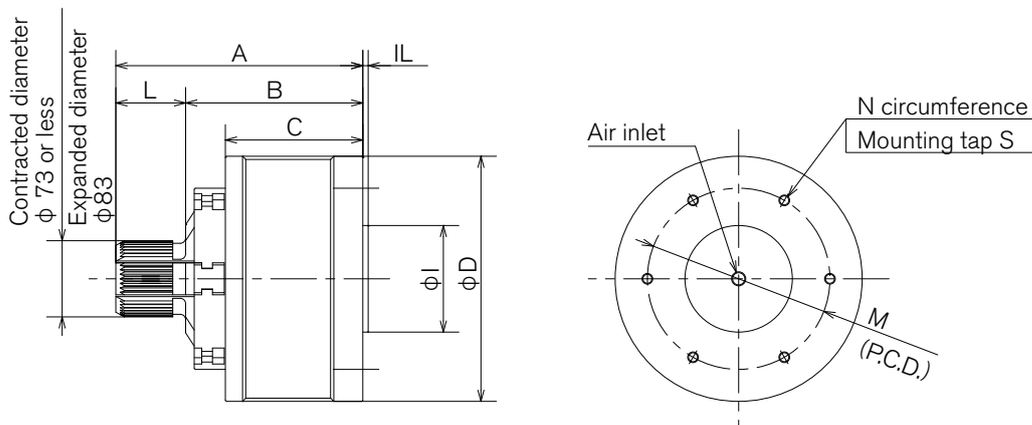
When injecting air, the piston moves in the thrust direction.

As the piston moves in the thrust direction, the jaw is pushed up along the tapered surface and expands to clamp the core.

When discharging the air, the piston moves in the direction opposite to that at the time of clamping by the return spring. As the piston returns, the jaw contracts along its tapered groove and the core becomes free.



## 2. Type · Standard Dimensions



Type	Ability / per unit (0.5 MPa)		Weight (kg)	A	B	C	L	IL	φ I	φ D	M	N	S
	Load (kgf)	Torque (N · m)											
For 0.25 ton	121	52	18	210	147	140	63	5	φ60h7	φ130	100	4	M10 × 12
For 0.5 ton	292	147	24	225	162	154	63	5	φ80h7	φ160	110	4	M10 × 20
For 1 ton	635	333	42	230	165	128	65	5	φ100h7	φ230	170	6	M10 × 20
For 2 ton	1101	597	80	270	175	130	95	10	φ150h7	φ320	230	6	M12 × 25

\* The standard product is for core inner diameter φ 75. By using the adapter you can also handle large diameter.

### <Notes>

- \_ Operating temperature range 0 ° C to 50 ° C (no condensation)
- \_ Air pressure 1.0 MPa or less
- \_ Dry air Always use, please pass through a filter.
- Water droplets and mist may damage the seal and deteriorate it early, causing trouble due to air leakage.
- \_ Please contact us when using in a special environment.
- \_ Do not clamp the reel by tilting it. It may cause a return failure.

# AIREX CORE CHUCK Series

## AIREX Air Chuck

High power and eliminating the trouble of center runout



## AIREX Adaptor

Size support for different diameter core



### <Special Type>

## AIREX UC Chuck

Compact shaft-less of air injection type  
Easy repair even when punctured



Puncture repair unit

## AIREX Mechanical Chuck

Chuck the core securely with thrust of the device



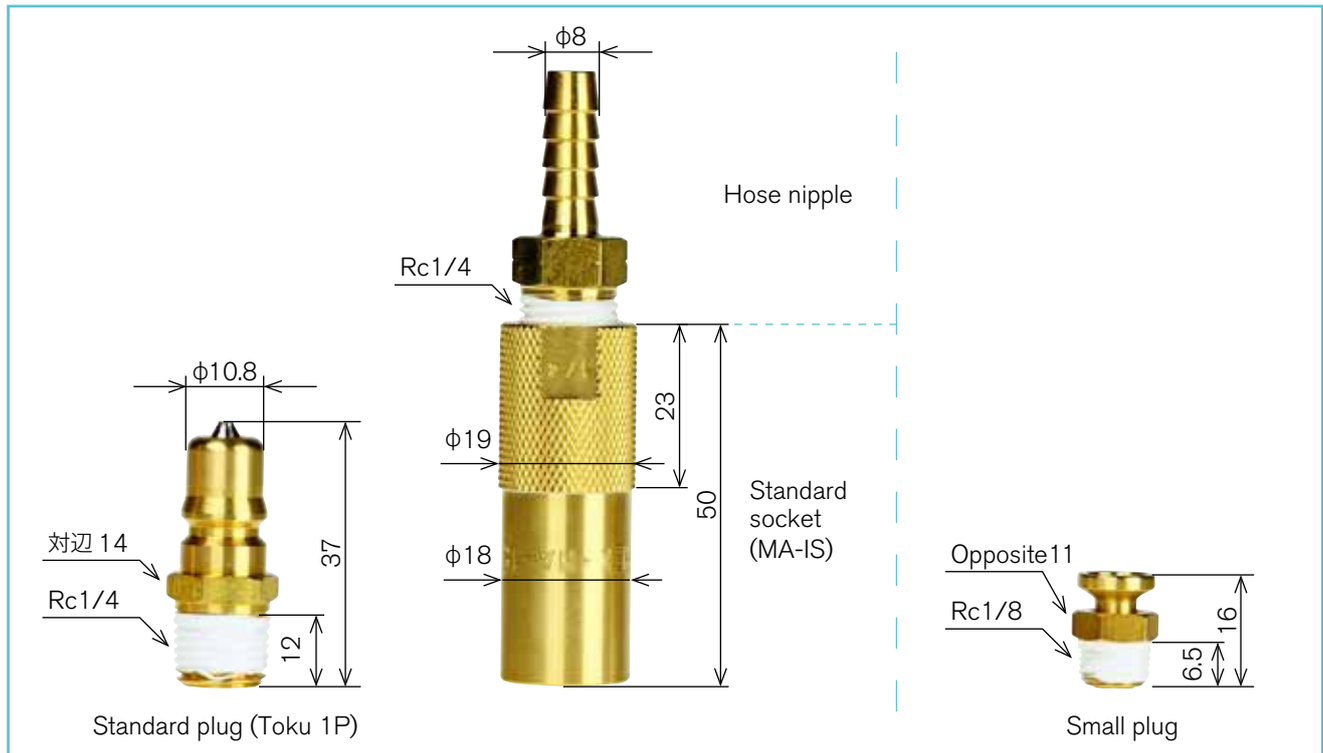
## AIREX Rotary Chuck

Compact and eliminating the trouble of center runout  
Using tension, high power with wedge effect



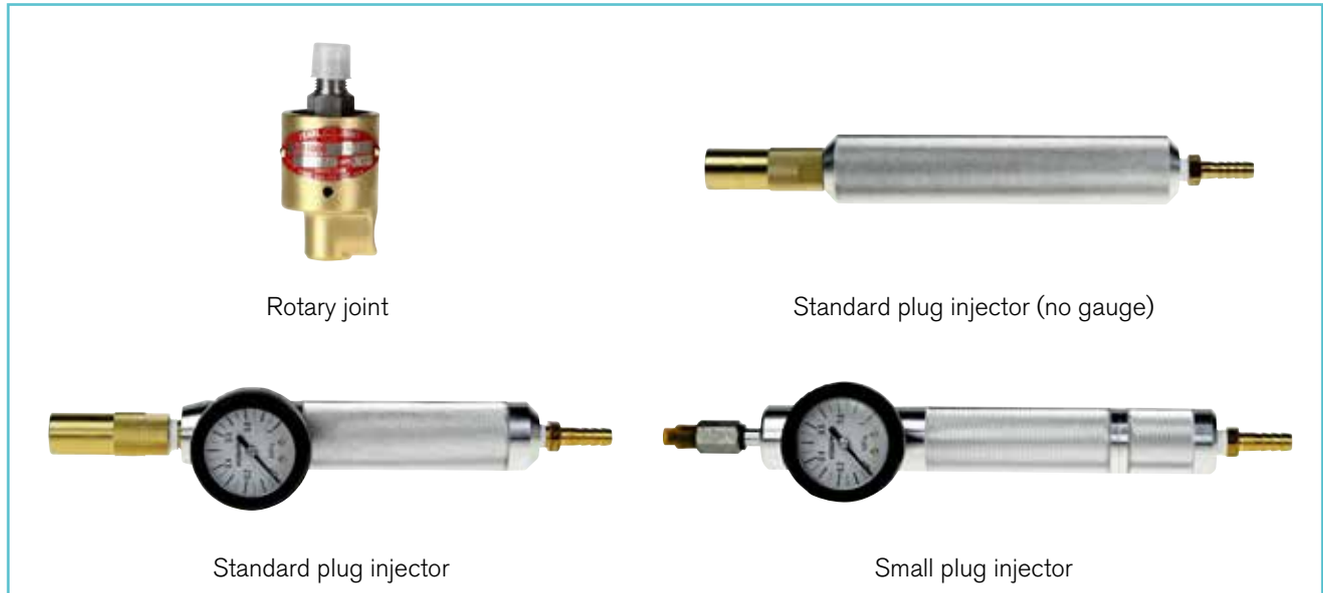
# Standard accessories and optional parts

## ○ Standard accessories



\* SUS specification is also available

## ○ Optional parts



\* Standard plug replacement socket wrench is also available.

# 【 Manufacturing factory of AIREX SHAFT 】



719-3101 610 Mitsuhashi Akano Maniwa Okayama

**Home page of AIREX SHAFTS**  
<http://www.mitsuhashi-corp.co.jp/wind/>



# AIREX Estimated specifications

Company \_\_\_\_\_

Date \_\_\_\_\_

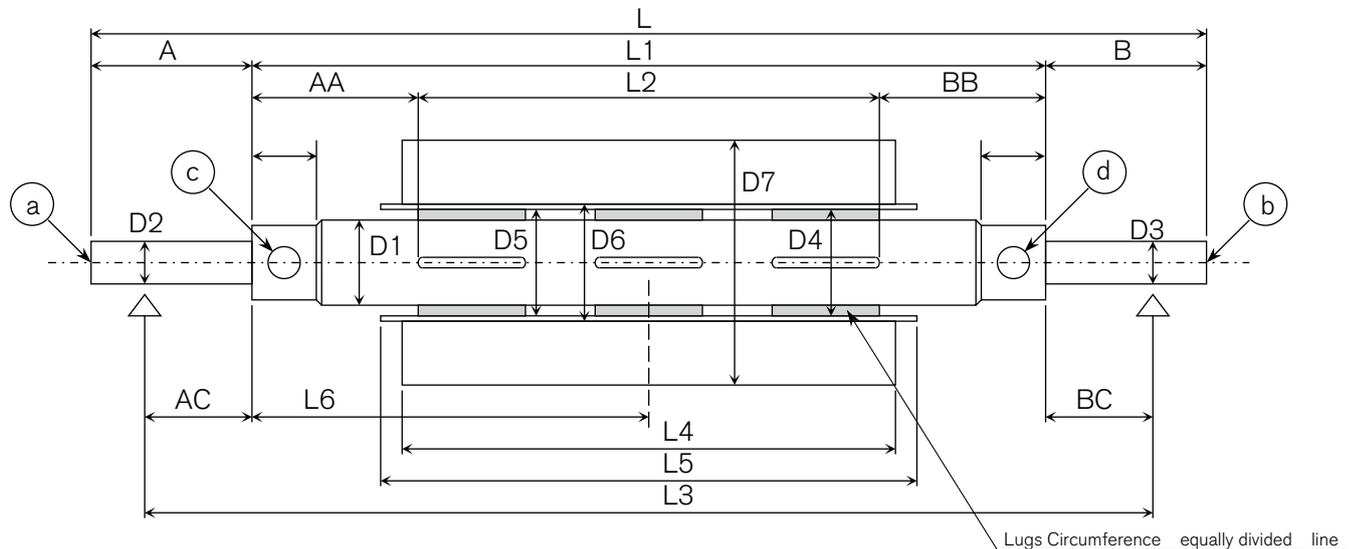
Contact person \_\_\_\_\_

Number \_\_\_\_\_

Desired delivery date \_\_\_\_\_

AIREX Type	AIREX Air shaft / Mechanical shaft / Shaft less/ ( )					
Core information	Core material	Cardboard/Steel/	Core inner diameter (D5)	$\phi \pm$ mm	Core length(L5)	mm
	Core outside diameter(D6)	$\phi$ mm	Core thickness	t = mm	Core cap	No / Yes, Length mm
Reel specification	Reel material		Reel diameter (D7)	mm	Reel weight	kg
	Reel setting position	Center / Bias / Arbitrary	Reel width(L4)	(Single Core) min ~ max	mm	
Reference dimension(L6)	mm	Multiple Cores (Width×Number) min × max ×				
Shaft body	Shaft body diameter(D1)	$\phi$ mm	Lug expansion diameter(D4)	mm	Shaft body length(L1)	mm
	Length between lugs (L2)	mm	Lugs arrangement	Parallel / Zigzag	Lugs Number	Circumference equally divided line
	Total shaft length (L)	mm	Shaft body material	Steel or Aluminum alloy		
Maschine type	Sheet speed	m / min	tension	N	Bearing center(L3)	mm
	Air injection method	Encapsulation type / Continu	Valve position	a · b · c · d	Air pressure	0.4 0.5 0.6 0.7 MPa
	Support type	Both sides / Cantilever	Uses	Winding / Unwinding / Slitter winding / Lower blades fixed shaft / Other ( )		
Shaft Details	Journal length(A)	mm	Length(AA)	mm	Length(AC)	mm
	Journal length(B)	mm	Length(BB)	mm	Length(BC)	mm
	Bearing diameter(D2)	mm	Bearing diameter (D3)	mm	Scale	No / Yes *Required drawing
	Polishing	No/Yes (Journal/Shaft body/Lug)	Surface treatment	No / Yes *Required drawing	Heat treatment	No / Yes *Required drawing
Operating environmen	Temperature	~ °C	Humidity		Dust	
	Corrosion resistance and rust resistance		Other			
Accessories	Embedded:		Attachment:			

## < Schematic >



## <Winding method >

a) Centre winding (Unwinding)	b) Contact lay-on roller center winding	c) Double drum surface winding	d) Single drum surface winding	e) Contact lay-on roller surface winding
	· Contact force kg · Direction	· Support method at the time of Roll removal	· Roll support direction · Support method at the time of Roll removal	· Contact force kg · Air-cylinder ( Cylinder inner diameter mm Air pressure MPa



Lending “hands” to replace  
human hands.

株式会社 三橋製作所  
**MITSUBASHI CORPORATION**

**Head Office**

Postal Code 615-0082 1, Sekizan-cho, Yamanouchi,  
Ukyo-ku, Kyoto, JAPAN  
TEL 81-75-316-3300 (the sales department)  
FAX 81-75-313-7595

**Tokyo Branch (Export Office)**

Postal Code 111-0043 YoshikuniKomagata-bldg.9F,  
2-4-11, Komagata, Taitou-ku, Tokyo, JAPAN  
TEL 81-3-3847-9751  
FAX 81-3-3847-9753

**Kyushu Branch**

Postal Code 812-0016 Minamikindai-bldg.6F,  
4-2-10, Hakataekiminami, Hakata-ku, Fukuoka, JAPAN  
TEL 81-92-476-3800  
FAX 81-92-476-3801

**Shanghai Mitsubashi trading company**

Room 1314, 36 Lanes, 1200 chang qing Road, Shanghai, CHINA  
TEL & FAX 86-21-5068-5366

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