## Cyclone Pad

Non-contact conveyance is possible.

Workpiece with uneven and/or viscous surface

Solar battery cell

Negative pressure (vacuum part)

Supply port

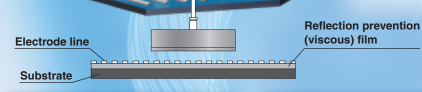
Nozzle

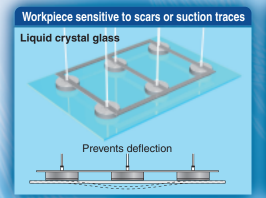
Whirlwind

flow

#### **Working Principle**

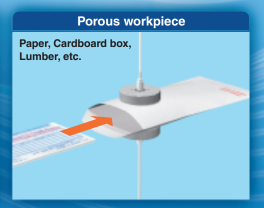
Air from the supply port is ejected from a nozzle on the cylindrical side to generate a whirlwind flow inside the cylinder and leading to the vacuum. (Cyclone effect.) Supply air is discharged to the atmosphere from between the suction surface and the workpiece. As a result, an air layer is generated between the cyclone pad and the workpiece, resulting in the workpiece being lifted without contact.







# Thin workpiece Film, Copper film, etc.



Be sure to prepare a guide prior to use.

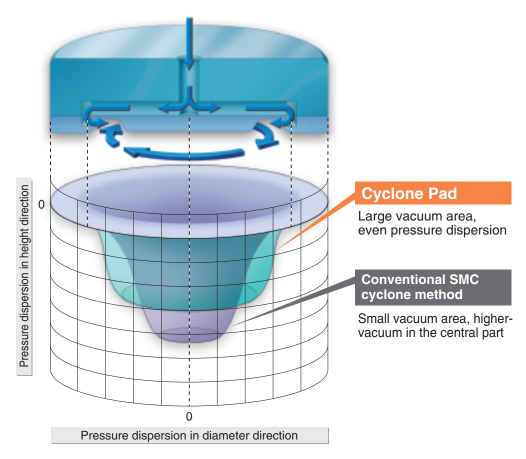
For holding and positioning a workpiece, and for preventing collision between the workpiece and pad during lifting, provide a guide. See page 4 for details.

Series XT661



# Original groove-channel design (PAT.PEND) provides cyclone effect

with larger suction area and more even pressure dispersion!



### **■** Lifting force \***50**% improved,

## Air consumption \*50% reduced

(\* comparison with conventional SMC cyclone method with an outer size of 60 mm)

(Supply pressure 0.4 MPa)

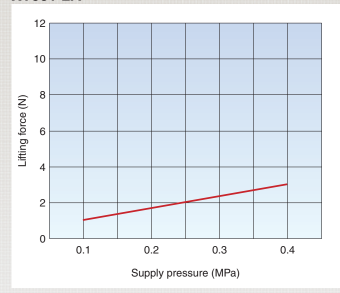
Outer body diameter (mm)	20	40	60	80	100
Lifting force N	3	11	19	27	35
Air consumption ℓ/min (ANR)	85	145	170	200	240

Grease-free

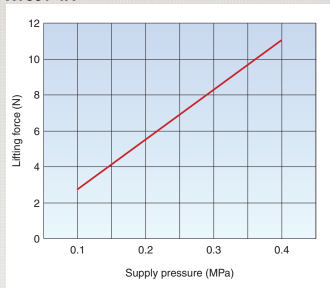


#### **Lifting Force**

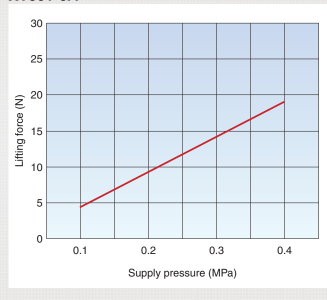
#### XT661-2A



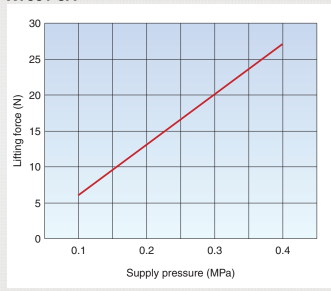
#### XT661-4A



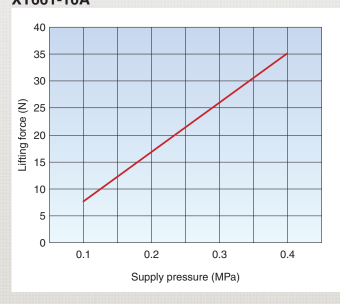
#### XT661-6A



#### XT661-8A



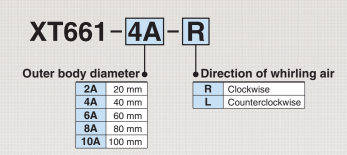
#### XT661-10A







#### **How to Order**



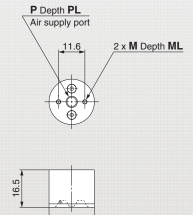
#### **Specifications**

Outer body diameter (mm)	20	40	60	80	100		
Piping port size		M5 x 0.8	Rc1/8				
Fluid	Air*						
Operating pressure	0.01 to 0.5 MPa						
Proof pressure	0.75 MPa						
Ambient and operating temperature	-5 to 60°C (with no condensation)						
Grease	Grease-free						

 $<sup>\</sup>ast$  Air purification rating: JIS B 8392-1 (ISO8573-1) Quality Degree 4, 4, 2

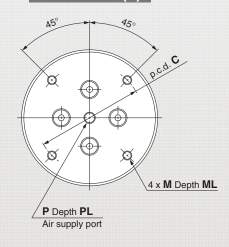
#### **Dimensions**

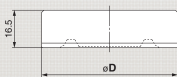
#### XT661-20-R (L)



øD

#### XT661-□-R (L)





						(mm)
Model	Р.	PL	M	ML	O	D
XT661-20-R (L)	M5 x 0.8	5	M2 x 0.4	3.2	_	20
XT661-40-R (L)	M5 x 0.8	5	M4 x 0.7	5	32.8	40
XT661-60-R (L)	M5 x 0.8	5	M4 x 0.7	5	47	60
XT661-80-R (L)	Rc1/8	_	M4 x 0.7	5	47	80
XT661-100-R (L)	Rc1/8	_	M4 x 0.7	5	47	100



#### Guide

#### Provide a guide in accordance with the application and/or configuration of a workpiece.

#### 1) Holding/Positioning a Workpiece

Due to non-contact, a workpiece may slide during conveyance. To hold the workpiece, provide a guide, etc. for the side of the workpiece.

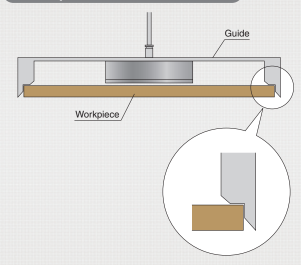
#### **2 Preventing Contact**

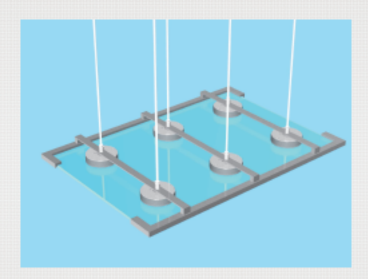
Depending on the operating conditions, the workpiece surface may contact the pad when lifted. To prevent contact, provide a guide to distance the workpiece.

#### **③ Preventing Rotation**

- 1) When using a single pad, the workpiece tends to rotate due to the cyclone effect. Provide a guide to prevent the workpiece from rotating.
- 2) When using more than one pad, use even numbered, clockwise or counterclockwise whirling pads. This can prevent the workpiece from rotating.

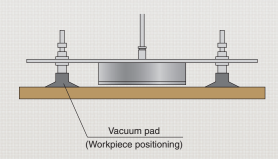
#### **Example of Guide Installation**

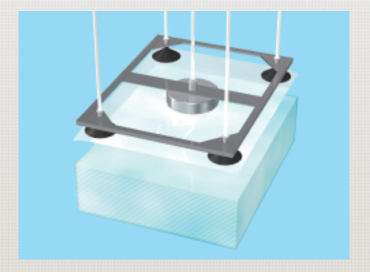




#### Example of Vacuum Pad Application

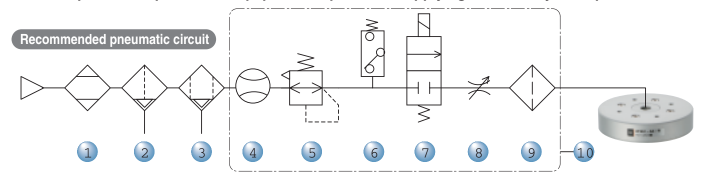
The cyclone pad can reduce the amount of surface contact while fixing the workpiece.





#### **Related Products**

SMC can provide all pneumatic equipment required for supplying air to the cyclone pad.













2-Color Display Digital Flow Switch / Series PFM













