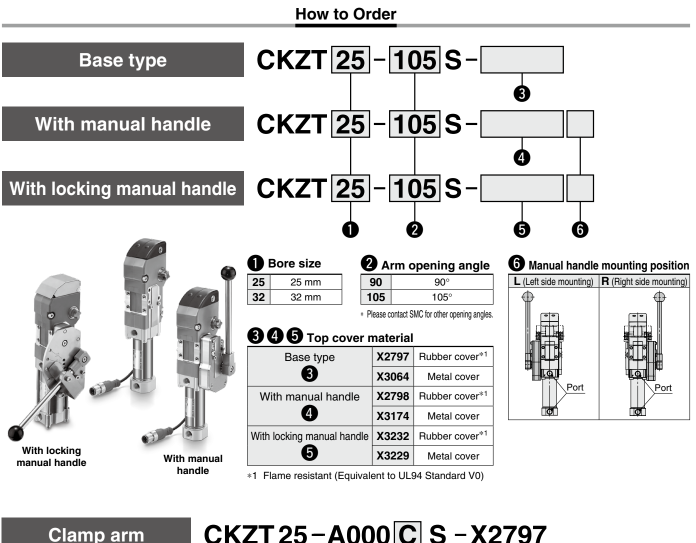
#### Power Clamp Cylinder Compact Type ZT -*X2797, -X3064* (Base Type) / -*X2798*, -*X3174* (With Manual Handle) -*X3232*, -*X3229* (With Locking Manual Handle) ø25, ø32 CKZM16 For material handling and clamping of small workpieces **CKZT25/32** Lightweight Compact **34** mm High clamping force Lock function CKZT40 Lightweight Weight : 580 g (Ø25, Rubber cover) Power Clamp Cylinders Width : 34 mm **CKZ3T** 53 Compact .0 mm 92.4 Height -CKZT80 (ø25, Arm opening angle: 90°, Rubber cover) 192.4 **Clamping force** mm **CKZ3N** (ø32, Arm length: 50 mm, 0.5 MPa pressure) Uses a toggle mechanism for force **CKZ2N** amplification and toggle locking Can hold a clamped state when supply pressure drops or residual pressure is released Spatter-proof construction C(L)KQG Fully closed structure prevents the intrusion of weld spatter CKZT25 Equipped with a magnetic field resistant proximity switch for use in welding environments C(L)KQ⊟D -X3256 Manual handle is available. Locking manual handle is Rubber or For manual workpiece setting processes metal cover available for small bore sizes. C(L)KQG32 C(L)KU32 available The handle is held at unclamped **Related Products** position. C(L)KQG32 -X3036 Flow Control Equipment Piping Equipment Manual handle (Unclamping position) CKZT32 With manual handle With locking manual handle 16 a SMC

**INFORMATION 2021-9** 

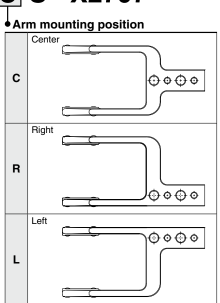
# Power Clamp Cylinder Compact Type **ZT**-X2797, -X3064 -X2798□, -X3174□ -X3232□, -X3229□ ø25, ø32







Mounted clamp arm





# **Cylinder Specifications**

Bore size	25	32	
Action	Double acting		
Fluid	Air		
Proof pressure	1.2 MPa		
Max. operating pressure	0.8 MPa	0.5 MPa	
Min. operating pressure	0.3 MPa		
Ambient and fluid temperatures	-10 to 60°C (No freezing)		
Cushion	Clamping side: None Unclamping side: Rubber bumper		
Operating time	Clamping: 1 sec. or more, Unclamping: 1 sec. or more		
Max. allowable holding moment*1	75 N·m		

\*1 Refers to the maximum holding force (torque) while clamped with the operating air exhausted. This is not the possible holding force (torque) for normal use.

**Cylinder Stroke** 

## Weight

					[g]	
Bore size	Base type	With manual handle	With locking manual handle	Clamp arm	Extra weight is due to addition of the metal cover	
25	580	820	960	230	20	
32	710	950	1090	230	- 30	

 $\ast$  The weight is the same for both arm opening angles of 90° and 105°.

# **Proximity Switch Specifications**

Part number	CKZ25-36-133NN-R		
Manufacturer	SENSTRONIC		
Power supply voltage	10 to 30 VDC		
Output	N.O., PNP		
Continuous load current	100 mA		
Enclosure	IP67		
Housing material	Aluminum alloy		
Output indication	Clamping side: Red Unclamping side: Yellow		
Power supply indication	Green		
Connection cable length (M12 connector)	100 mm		
Tightening torque for proximity switch mounting bolt	0.63 to 0.82 N·m		
	1		

\* Switch specifications correspond to the manufacturer's technical information.

### **Replacement Parts**

#### Top Cover Kit No.

**Rubber cover** 

# CKZ25-53B781EL-R

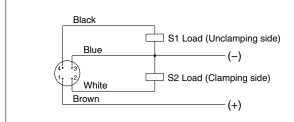
#### Metal cover

# CKZ25-53-1042T-R

\* The top cover kit includes a top cover and mounting brackets. Refer to page 23 for top cover replacement instructions.

# [mm] Bore size 90° 105° 25, 32 35.4 39.5

#### Wiring Diagram (PNP Connection Circuit)



\* Please contact SMC for NPN specifications.

CKZM16

CKZT25/32

CKZT40

**CKZ3T** 

CKZT80

**CKZ3N** 

**CKZ2N** 

C(L)KQG C(L)KQP

C(L)KQ⊟D -X3256

C(L)K0G32 C(L)KU32

C(L)KQG32 -X3036

Flow Control Equipment

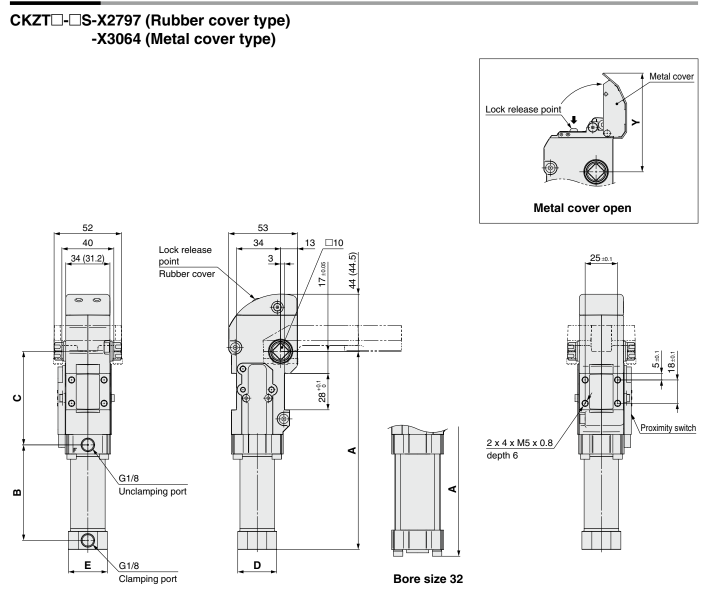
Piping Equipment

**Related Products** 

Power Clamp Cylinders



Dimensions

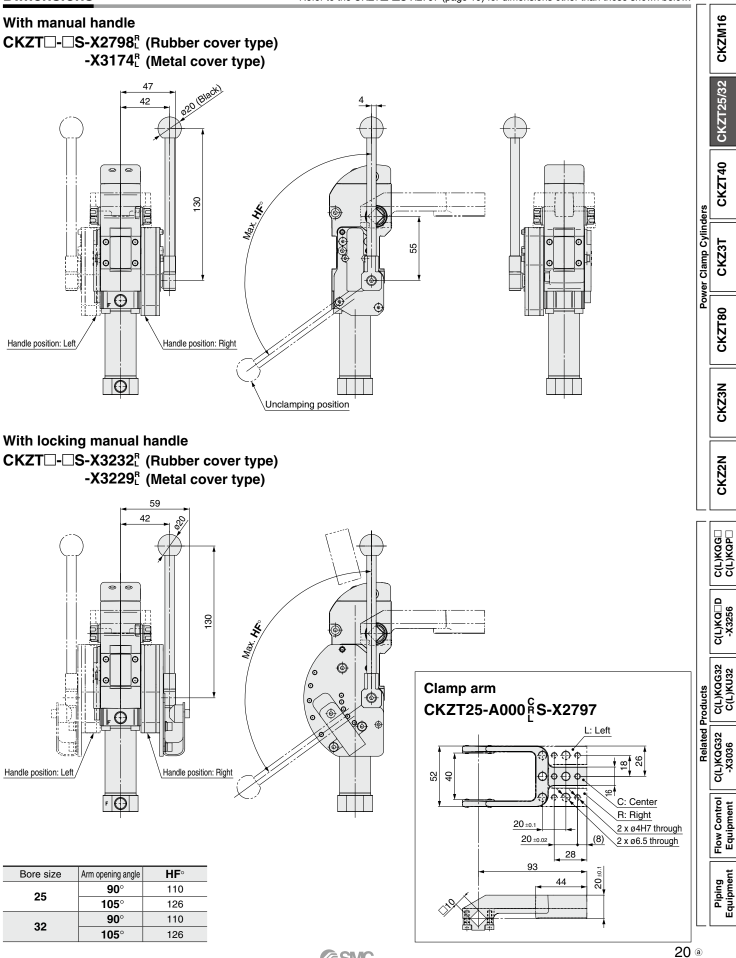


\* Dimensions inside ( ) are for metal cover type.

							[mm]	
Bore size	Arm opening angle	Α	В	С	D	E	Y	
25	<b>90</b> ° 14	148.4	69.4	72	70	20	20	
25	105°	152.5	73.5		30	30	76	
32	<b>90</b> °	1577	70.0	71 5	40	05		
	105°	157.7	73.6	71.5	40	35		



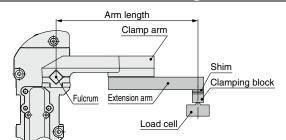
#### Dimensions



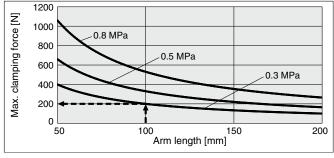
**SMC** 

# 

## Relation between arm length and clamping force



#### Bore Size: 25

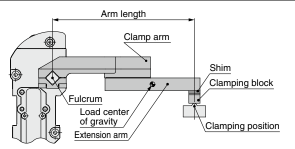


 
 Calculation example
 The maximum clamping force when the arm length is 100 mm and the operating pressure is 0.3 MPa:

 With an arm length of 100 mm and an operating pressure of 0.3

MPa, according to the graph, the maximum clamping force is 200 N.

### Allowable arm length



# [mm] Bore size Allowable arm length 25, 32 200

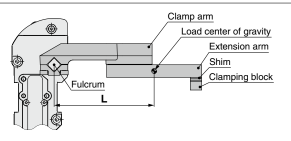
# Allowable load mass

The allowable load mass changes depending on the arm opening angle. Be sure to use the product within the allowable values shown in the graph to the right.

- The load indicates the total weight of the clamp arm, extension arm, and clamping block.
- When the operating time is 1 second

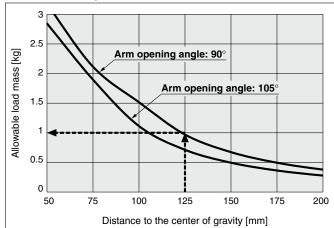
#### Calculation procedure for allowable load mass

- 1. Calculate the distance L from the fulcrum to the load center of gravity.
- 2. Check the arm opening angle of the product.
- 3. Read the allowable load mass from the graph.



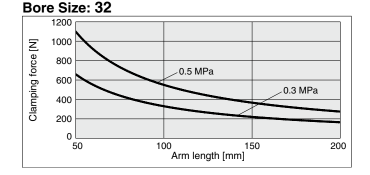
### Bore Size: 25, 32

勿SMC



 
 Calculation example
 Arm opening angle: 90°, Distance to the center of gravity L: 125 mm

 With an arm opening angle of 90° and a 125 mm distance to the center of gravity, according to the graph, the maximum allowable load mass is 1 kg.





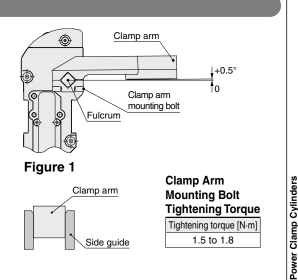
#### Precautions

- 1) There is a mechanical difference of 0 to +0.5° at the clamping end as shown in Figure 1. Be sure to make adjustments externally using a shim. Refer to page 24.
- 2) Be sure to use a speed controller, and make adjustments according to the following conditions.

Unclamping to clamping: 1 second or more Clamping to unclamping: 1 second or more

If excessive kinetic energy is applied, there is a possibility of damage. 3) When using a side guide:

Attach the side guide so that lateral loads, such as galling, etc., are not applied to the clamp arm.



CKZM16

**CKZT25/32** 

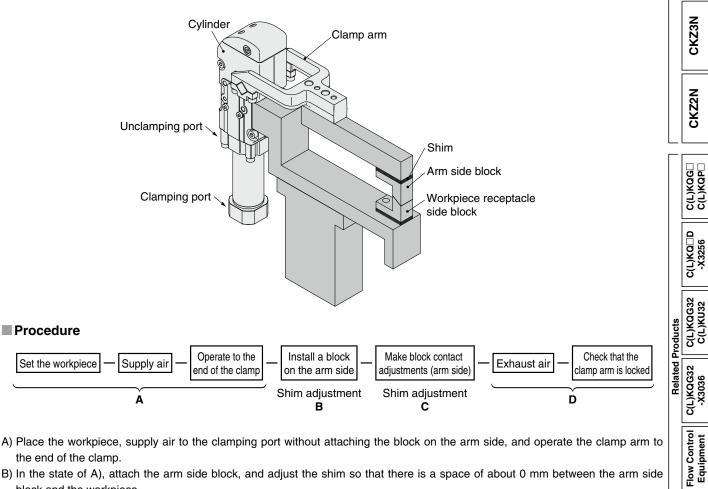
CKZT40

**CKZ3T** 

CKZT80

Power clamp cylinder mounting and setup procedure

# <Ex. 1 When using clamping force only: When equipped with a workpiece receptacle>



- A) Place the workpiece, supply air to the clamping port without attaching the block on the arm side, and operate the clamp arm to the end of the clamp.
- B) In the state of A), attach the arm side block, and adjust the shim so that there is a space of about 0 mm between the arm side block and the workpiece.
- During this step, theoretically, there is no clamping force pressing down on the workpiece.
- C) In order to generate a clamping force from the state described in step B), insert an additional shim. The thickness of the shim changes depending on the arm length and the operating pressure. Refer to page 24. Please note that the graph should only be used as a guide, as there is a tolerance of about 10% in the clamp cylinder body.
- D) Exhaust the air while in the clamped state, and confirm that the clamp arm does not open.

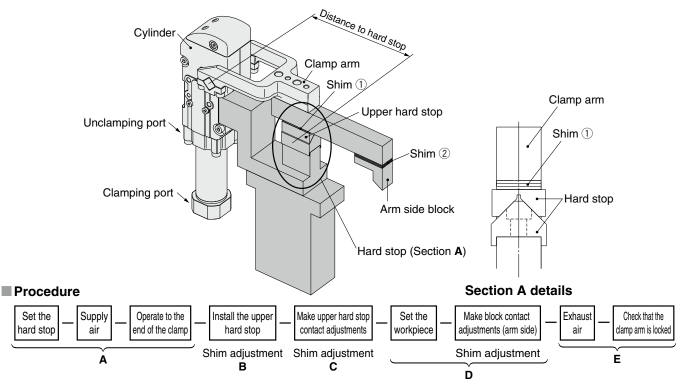


Piping Equipment



#### Power clamp cylinder mounting and setup procedure

## <Ex. 2 When using a hard stop: When not equipped with a workpiece receptacle>



- A) Supply air to the clamping port without installing the upper hard stop, and operate the clamp arm to the end of the clamp.
- B) In the state of A), attach the upper hard stop and adjust the shim (1) so that there is a space of about 0 mm between the upper hard stop and the hard stop.

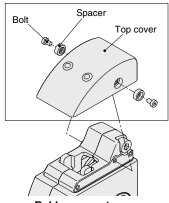
During this step, theoretically, there is no clamping force applied to the hard stop.

- C) In order to generate a clamping force from the state described in step B), insert an additional shim ①. The thickness of the shim changes depending on the distance to the hard stop and the operating pressure. Refer to page 24, and consider the distance to the hard stop as the arm length. Please note that the graph should only be used as a guide, so there is a telerance of shout 10% in the clamp ordinder bedy.
  - Please note that the graph should only be used as a guide, as there is a tolerance of about 10% in the clamp cylinder body.
- D) In the state of C), adjust shim ② so that the arm side block contacts the workpiece.
- E) Exhaust the air while in the clamped state, and confirm that the clamp arm does not open.

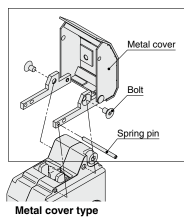
#### Top cover replacement

 $\triangle$  Caution Be sure to confirm safety and perform installation while the air is exhausted.

- 1) Mount the top cover to the clamp cylinder, then tighten to the specified tightening torque below.
- \*1 It is not possible to change between cover materials afterwards (rubber cover type/metal cover type).
- \*2 Refer to Replacement Parts (page 18) for the part numbers of the top cover replacement parts.



Rubber cover type



SMC

#### Top Cover Mounting Bolt

Tightening Torque (Rubber cover type)				
Bore size	Tightening torque [N·m]			
25, 32	0.63 to 0.82			

Top Cover Mounting Bolt Tightening Torque (Metal cover type)			
	Bore size	Tightening torque [N·m]	
	25, 32	0.63 to 0.82	



CKZM16

CKZT25/32

CKZT40

CKZT80

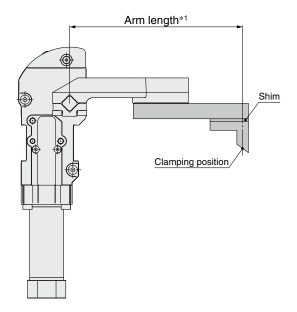
**CKZ3N** 

**CKZ2N** 

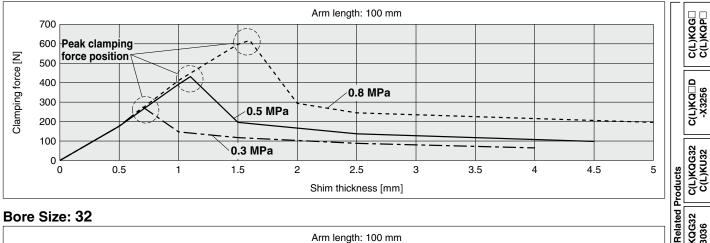
Power Clamp Cylinders **CKZ3T** 

#### Relation between shim thickness and clamping force

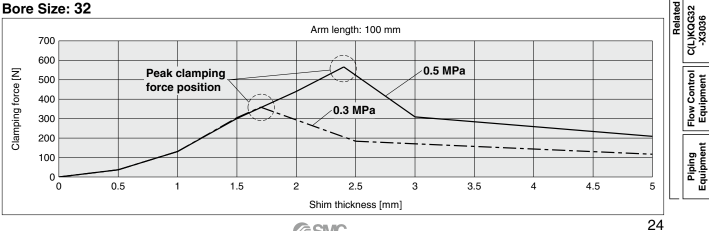
- \* Use this figure as a guide, as there is a tolerance of about 10% in the clamp cylinder body.
- When a shim exceeding the peak clamping force position on the graph is inserted, the lock will not be activated when clamped. Insert a shim of the appropriate thickness.
- \*1 The arm length indicates the distance between the clamp arm shaft and the clamping position.



#### Bore Size: 25



#### Bore Size: 32





#### CKZT<sup>-X2797, -X3064</sup> -X2798, -X3174 -X3232, -X3229 Specific Product Precautions

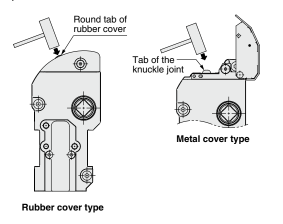
Be sure to read this before handling the products. Refer to page 151 for safety instructions. For actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

# **▲**Caution

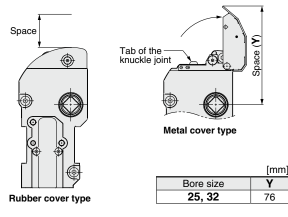
#### 1. Manual lock release

Be sure to confirm safety before manually releasing the lock, and only perform work **while the air is exhausted**. Otherwise, the clamp arm may operate unexpectedly.

- In the case of a rubber cover, the lock can be released easily by hitting the round tab on the cover with a plastic hammer.
- In the case of a metal cover, the lock can be released easily by opening the cover and hitting the tab of the knuckle joint with a plastic hammer.



• Provide enough space to perform a manual lock release.



#### 2. Do not disassemble the power clamp cylinder.

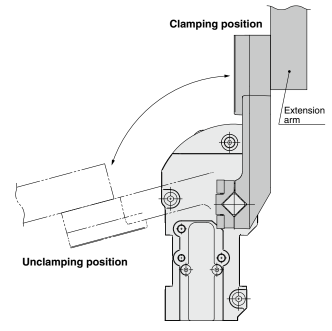
The power clamp cylinder consists of a completely sealed structure in order to protect it from welding spatter. Do not disassemble, except for when replacing any of the replaceable parts, as this may cause the performance to deteriorate.

# **A**Caution

#### 3. Vertical clamping

When mounting the clamp arm in a vertical clamping position, mount as shown in the figure below.

In the case of a metal cover, the metal cover and clamp arm will interfere and the lock cannot be released manually.



#### 4. Proximity switch output

The switch output signal is output near the clamping end and the unclamping end respectively.

The switch output signal on the clamping side does not output the status where the power clamp cylinder is locked by the toggle mechanism.

#### 5. With manual handle

Operating force of the handle should be 70 N or less. Excessive forces applied to the handle will lead to breakage or deformation.

#### 6. Operating time and allowable load mass

Fast operation (short stroke times) or excessive loads will lead to the breakage or deformation of the product. It is recommended to install shock absorbers to reduce impact force in these instances.