Pascal air expansion X clamp

double acting





air Double model CGX





Double

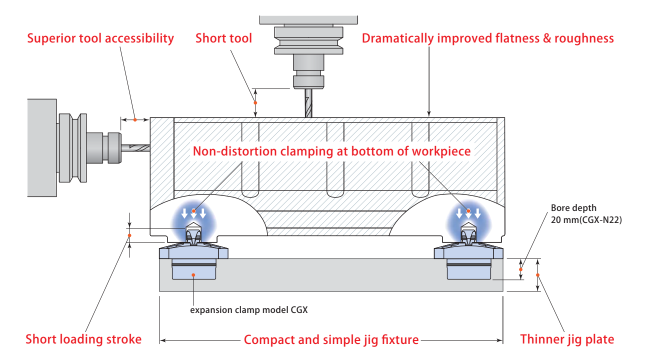
acting





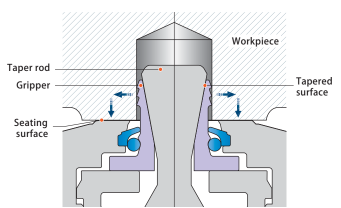


Outstanding tool accessibility



The expansion clamp holds firmly the clamping hole at the bottom of workpiece and clamps it firmly down to the seating surface by utilizing taper rod and tapered surface of gripper. Clamping force is transmitted directly to seating surface and holds workpiece in place firmly without any distortion or deflection, making high grade and stable machining possible.



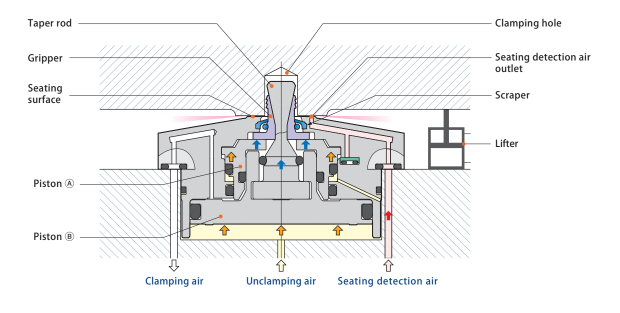


Double

acting

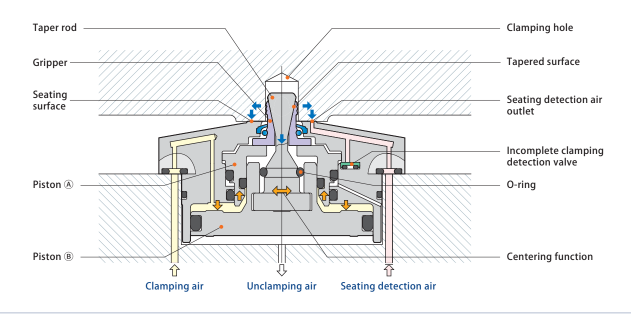
Workpiece setting

- 1 Pistons A B, as well as taper rod and gripper are raised by unclamping air.
- ② Set the workpiece onto the seating surface. In order detect if actual unclamping has occurred using the air sensor, allow air needed to confirm seating to flow by using cylinder (or similar) to lift work up during unclamping.



Workpiece holding

- ① Release unclamping air and apply clamping air pressure. Piston ⓐ will remain in upright position as piston ® and taper rod are lowered.
- ② As piston ⑥ remains in upright position, the gripper is expanded horizontally along the tapered surface of the taper rod to grip clamping holes.
- ③ The gripper securely grips the internal face of the clamping holes and pulls the workpiece down firmly onto the seating surface.
- ④ Workpiece holding is completed by the seating detection air sensor, clamping and unclamping air pressure.



Double

acting

Detects deformation of workpiece and floating of workpiece resulting in faulty setting

When workpiece has significant deformation or when it is set poorly with space of 1.2 mm above seating surface (Figure 1-a) or when metal chips are caught by clamp (Figure 1-b), the workpiece is not held on seating surface and air sensor is unable to detect seating and this confirms incomplete clamping.

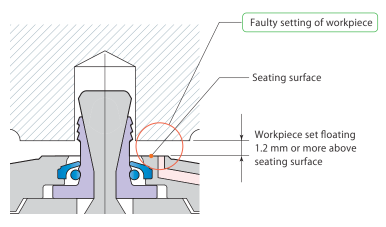
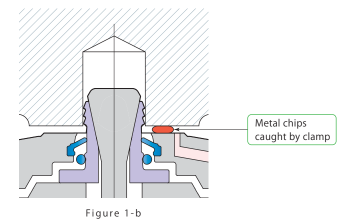


Figure 1-a

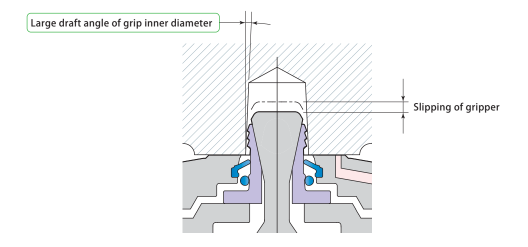


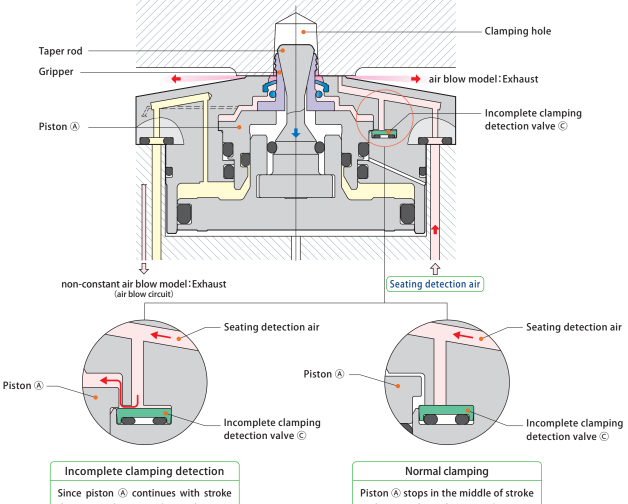
Floating of workpiece Incomplete clamping detection Seating detection air flow: Sensor is not triggered Clamping air Unclamping air (Seating detection air

Detects incomplete gripping

PAT. JP4297511

When gripper fails to grip properly due to large draft angle of grip inner diameter, piston (A) continues to stroke down until incomplete clamping detection valve © is triggered. Since seating detection air is released, air sensor is unable to detect seating of workpiece and this confirms incomplete clamping.



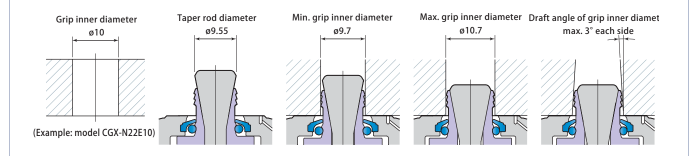


down until incomplete clamping detection valve © is triggered, seating detection air continues to flow and sensor is not triggered.

and incomplete clamping detection valve © is not triggered.

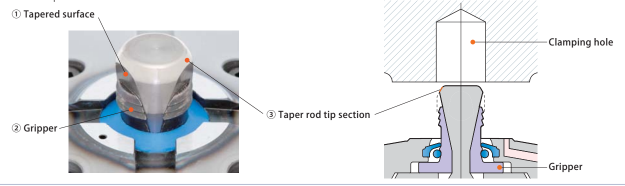
Large gripper expansion stroke

The gripper expands horizontally by 1.0 mm, which enables the accommodation of dimensional variations in diecast bore diameters and ensures workpiece is held securely.



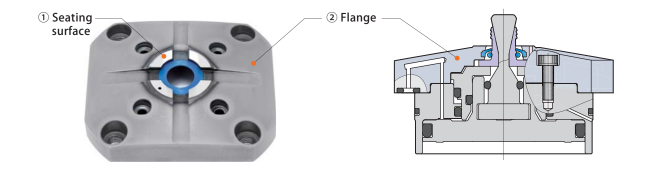
Taper rod and gripper with superior durability

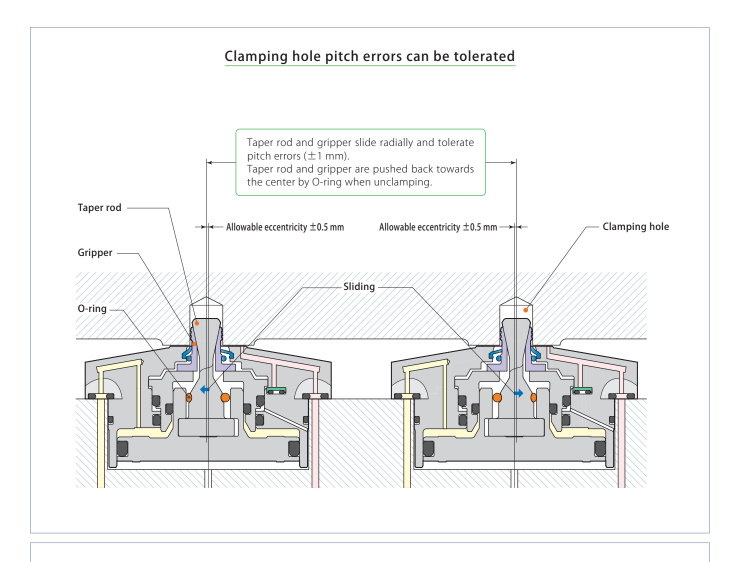
- ① The gripping force of expansion clamp is transmitted from tapered surface to gripper, making it possible for the gripper to hold onto inner diameter of workpiece and hold the workpiece on the seating surface for secure workpiece clamping.
- 2 Special steel with superior abrasion resistance is used for gripper to improve durability.
- ③ Tip section of taper rod has larger diameter than gripper and is well chamfered to be a better guide when setting the workpiece.



Seating surface can be reground (max. 0.1 mm)

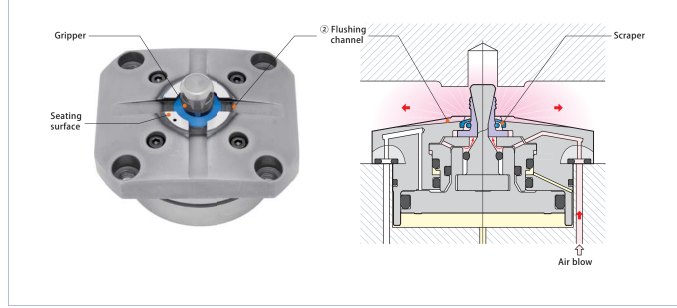
- ① When seating surface is damaged, the flange section can be dismounted and reground.
- ② Flange can be easily dismounted and reassembled at production site.





Incorporating strong air blowing circuit

- ① Air blown from a space between the gripper and scraper clears off metal chips and coolant that stay on the seating surface.
- ② Flushing channel is also provided on the seating surface to remove the metal chips and coolants smoothly during workpiece setting.



With the development of the non-constant air blow expansion clamp, air consumption will be significantly decreased. The traditional model ordinarily requires $50 \, \ell$ /min (0.3MPa) flow rate (when grip inner diameter is ø12). The new model

Refer to page → 9 and 10

3 Grip	rip ø11 ~ ø13 Non-constant air blow model							
Grip in	ner diam	neter	Clamping force (air pressure 0.5 MPa)	Model				
ø 11	12	13	0.8 kN	CGX-N22E Grip inner diameter				



Refer to page \rightarrow 11 and 12

2 Grip	ø9,ø10	Non-constant air blov	w model
Grip in	ner diameter	Clamping force (air pressure 0.5 MPa)	Model
Ø S	9 10	0.8 kN	CGX-N22E Grip inner diameter

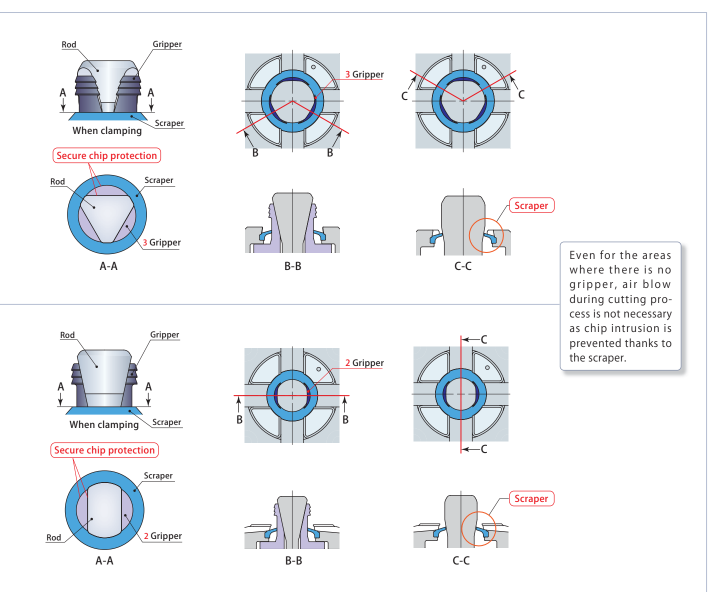


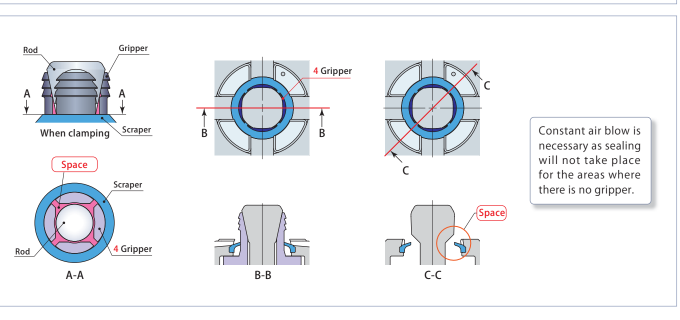
Refer to page → 13 and 14

4 Grip	ø6 ~	~ ø8	Air blow model	
Grip in	ner dia	meter	Clamping force (air pressure 0.5 MPa)	Model
ø 6	7	8	0.8 kN	CGX-N22- Grip inner diameter



reduces air consumption and is measurably energy saving. Still, be sure to air blow at time of workpiece replacement.

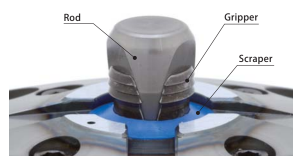




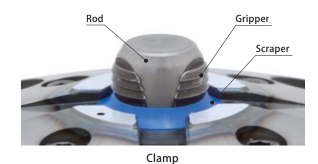
3 Grip Non-constant air blow model

Grip inner diameter	ø11 ø12 ø13
Model	CGX-N22E Grip inner diameter (Example: CGX-N22E11)
Clamping force	0.8 kN (air pressure 0.5 MPa)
Radial expansion force	2.4 kN (air pressure 0.5 MPa)





Unclamp



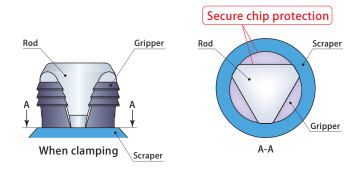
Specifications

	Model		CGX-N22E Grip inner diameter		
Nur	mber of gripper	S	3		
Working a	ir pressure range	(MPa)	0.3 ~ 1		
Proof pre	essure	(MPa)	1.5		
Clamping	force*1	(kN)	0.78		
Radial expansion force*1 Taper rod stroke		(kN)	2.4		
		(mm)	4.2		
Clamp st	Clamp stroke		1.2		
Cylinder	Clamp	(cm³)	7.6		
cápacity	Unclamp	(cm³)	9.2		
Allowabl	e eccentricity	(mm)	± 0.5		
Recommend	commended air blow pressure		0.3		
Recommend detection air	Recommended seating detection air pressure Operating temperature		ecommended seating etection air pressure		0.2
Operatin			0 ~ 70		
Fluid use	ed		Air		
Mass		(kg)	0.65		

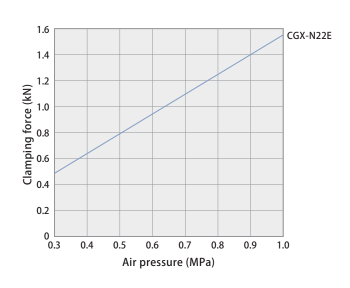
^{*1:} Capacity values for air pressure of 0.5 MPa are shown.



Model CGX-N22E with grip inner diameter ø11~ø13: During clamping, rod will stroke and expand scraper. Thanks to a new mechanism, open space is removed between rod, gripper, and scraper. As chip intrusion is prevented, air blow during cutting process has been eliminated. (Air blow will only be necessary during clamping and unclamping operation.) As a result, air consumption has been significantly reduced compared to the traditional model.



Clamping force & air pressure



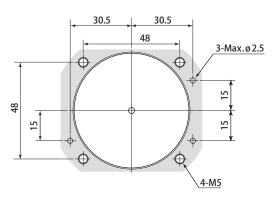
Air pressure	(MPa)	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
Clamping force	(kN)	0.47	0.62	0.78	0.93	1.09	1.24	1.40	1.55

F: Clamping force (kN) = $1.551 \times P$: Air pressure (MPa)

CGX-N22E 11, 12, 13

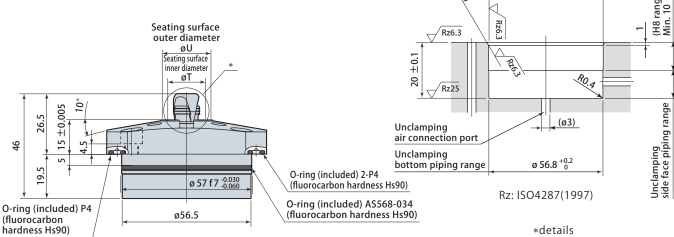
Seating detection air outlet ø1 Seating detection air connection port 0 59.6 48 15 Air blow connection port 4-ø5.5 Clamping 48 Spot facing ø9.5 air connection M6×1 thread through port 30.5 30.5 (clamp removable tap) 70

Mounting details

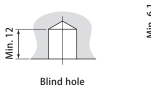


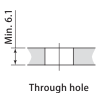
ø 57 H8 $^{+0.046}_{0}$

30°



Grip inner diameter usage requirements





Rod outer diameter	
Gripper outer diameter øF3	•r

*details

Model	CGX-N	22E Grip in	ner diameter	
Workpiece material (hard		el and others (Hi iron are not usa	RC25 or below).	
Grip inner diameter	(mm)	11	12	13
Allowable min. grip inner diameter	(mm)	10.7	11.7	12.7
Allowable max. grip inner diameter	(mm)	11.7	12.7	13.7
Grip inner diameter tapering angle (dra	3° or below			
Grip inner diameter circu	0.	1 or belo)W	

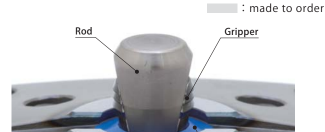
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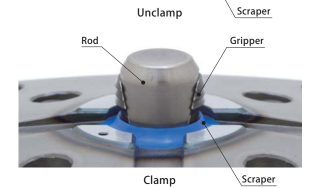
			(mm)					
Madal	CGX-N22E Grip inner diameter							
Model	11	12	13					
E	7.1	7.8	8.5					
F3	10.5	11.5	12.5					
F4	10.55	11.55	12.55					
T	15	16	17					
U	23	24	25					
AD	8.2	9.2	10.2					

- Note 1. Mounting screws are not included.
 - 2. Included O-ring must be used at all times.
 - 3. Seating surface hardness is HRC55.

2 Grip Non-constant air blow model

Grip inner diameter	ø9 ø10
Model	CGX-N22E Grip inner diameter (Example : CGX-N22E09)
Clamping force	0.8 kN (air pressure 0.5 MPa)
Radial expansion force	2.4 kN (air pressure 0.5 MPa)





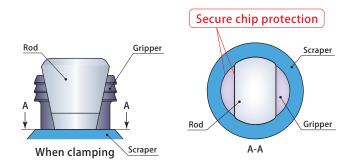
Specifications

	Model		CGX-N22E Grip inner diameter
Nur	nber of gripper	S	2
Working a	ir pressure range	(MPa)	0.3 ~ 1
Proof pre	essure	(MPa)	1.5
Clamping	force*1	(kN)	0.78
Radial expansion force*1 Taper rod stroke		(kN)	2.4
		(mm)	4.2
Clamp st	Clamp stroke		1.2
Cylinder	Clamp	(cm ³)	7.6
capacity	Unclamp	(cm ³)	9.2
Allowabl	e eccentricity	(mm)	± 0.5
Recommend	ed air blow pressure	(MPa)	0.3
Recommende detection air	Recommended seating detection air pressure Operating temperature		0.2
Operatin			0 ~ 70
Fluid use	ed		Air
Mass		(kg)	0.64

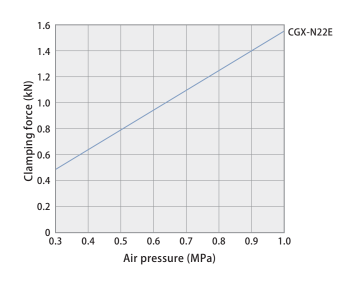
^{*1:} Capacity values for air pressure of 0.5 MPa are shown.



Model CGX-N22E with grip inner diameter ø9 and ø10: During clamping, rod will stroke and expand scraper. Thanks to a new mechanism, open space is removed between rod, gripper, and scraper. As chip intrusion is prevented, air blow during cutting process has been eliminated. (Air blow will only be necessary during clamping and unclamping operation.) As a result, air consumption has been significantly reduced compared to the traditional model.



Clamping force & air pressure



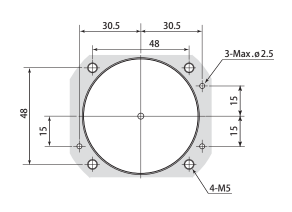
Air pressure	(MPa)	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
Clamping force	(kN)	0.47	0.62	0.78	0.93	1.09	1.24	1.40	1.55

F: Clamping force (kN)= $1.551\times P$: Air pressure (MPa)

CGX-N22E 09, 10

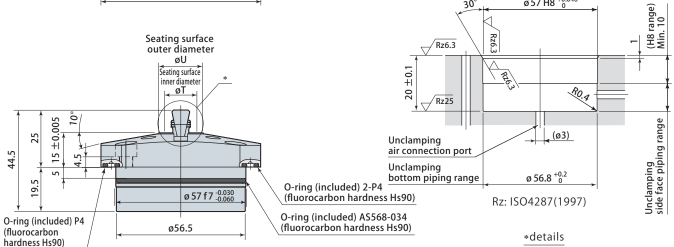
Seating detection air outlet ø1 Seating detection air connection port 0 59.6 48 Air blow connection port Clamping 48 Spot facing ø9.5 air connection M6×1 thread through port 30.5 30.5 (clamp removable tap) 70

Mounting details

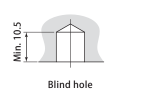


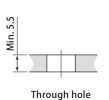
ø 57 H8 ^{+0.046}

30°



Grip inner diameter usage requirements





Model	CGX-N22E	Grip inner diameter
Workpiece material (hardness)		thers (HRC25 or below). e not usable.
Grip inner diameter (mm)	9	10
Allowable min. grip inner diameter (mm)	8.7	9.7
Allowable max. grip inner diameter (mm)	9.7	10.7
Grip inner diameter tapering angle (draft angle)	3° or l	oelow
Grip inner diameter circularity	0.1 or	below

Please inquire if above terms are not applied.

Rod outer diameter ØF4 ØAD R1
Gripper outer diameter øF3
6 (5° tapering)

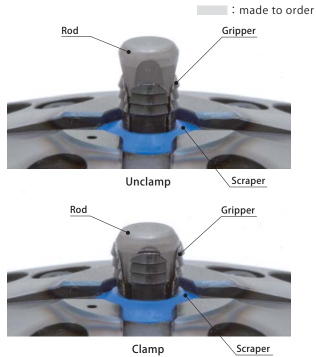
(mm)

			(11111)
	NAI - I	CGX-N22E	Grip inner diameter
Model	09	10	
	E	5.7	6.4
	F3	8.5	9.5
	F4	8.55	9.55
	T	13	14
	U	21	22
	AD	6.8	7.8

Note 1. Mounting screws are not included.

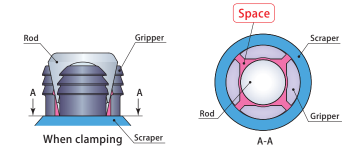
- 2. Included O-ring must be used at all times.
- 3. Seating surface hardness is HRC55.

4 Grip	Air blow model
Grip inner diameter	ø6 ø7 ø8
Model	CGX-N22- Grip inner diameter (Example: CGX-N22-06)
Clamping force	0.8 kN (air pressure 0.5 MPa)
Radial expansion force	2.4 kN (air pressure 0.5 MPa)





Model CGX-N22- with grip inner diameter ø6~ø8: During clamping, a space is created between the rod, gripper, and scraper as a result of having a small diameter. Constant air blow will be necessary to prevent intrusion of metal chips during the cutting process and during clamping and unclamping.

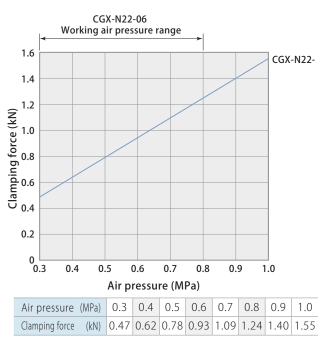


Specifications

Model		CGX-N	22 - Grip in	ner diameter
		06	07	08
nber of gripper	S		4	
r pressure range	(MPa)	0.3~0.8 0.3~1		l~1
ssure	(MPa)		1.5	
force*1	(kN)		0.78	
ansion force*1	(kN)	2.4		
d stroke	(mm)	4.2		
Clamp stroke		1.2		
Clamp	(cm³)		7.6	
Unclamp	(cm³)		9.2	
e eccentricity	(mm)		± 0.5	
Recommended air blow pressure		0.3		
Recommended seating detection air pressure		0.2		
Operating temperature		0 ~ 70		
Fluid used			Air	
Mass			0.63	
	nber of gripper r pressure range ssure force*1 ansion force*1 d stroke roke Clamp Unclamp e eccentricity ed air blow pressure d seating gressure g temperature	r pressure range (MPa) ssure (MPa) force*1 (kN) ansion force*1 (kN) d stroke (mm) Clamp (cm³) Unclamp (cm³) e eccentricity (mm) ed air blow pressure (MPa) d seating (MPa) g temperature (°C)	Model The pressure range (MPa) The pressure (MPa) The press	nber of grippers 4 r pressure range (MPa) 0.3~0.8 0.3 ssure (MPa) 1.5 0.78 force*1 (kN) 0.78 ansion force*1 (kN) 2.4 distroke (mm) 4.2 roke (mm) 1.2 Clamp (cm³) 7.6 Unclamp (cm³) 9.2 e eccentricity (mm) ± 0.5 ed air blow pressure (MPa) 0.3 d seating ressure (MPa) 0.2 g temperature (°C) 0 ~ 70 d Air

^{*1:} Capacity values for air pressure of 0.5 MPa are shown.

Clamping force & air pressure



F: Clamping force (kN) = $1.551 \times P$: Air pressure (MPa)

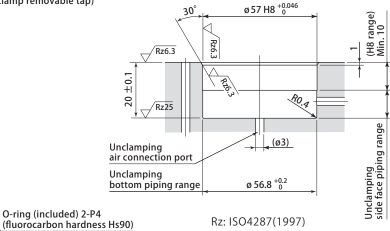
4-M5

CGX-N22-06, 07, 08

Ε Seating detection air outlet ø1 Seating detection air connection port 0 59.6 48 15 Air blow connection port 4-ø5.5 Clamping 48 Spot facing ø9.5 air connection M6×1 thread through (clamp removable tap) 30.5 30.5 70

30.5 30.5 48 3-Max.ø2.5 15 48 15 15

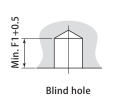
Mounting details



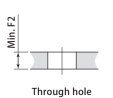
*details

Seating surface outer diameter øU Seating surface øΤ Σ 9.5 ø 57 f7 $^{-0.030}_{-0.060}$ O-ring (included) AS568-034 O-ring (included) P4 ø56.5 (fluorocarbon hardness Hs90) (fluorocarbon

Grip inner diameter usage requirements

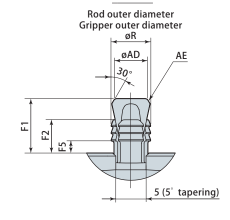


hardness Hs90)



Model	CGX-N	122- Grip in	ner diameter
Workpiece material (hardness)		el and others (H t iron are not us	
Grip inner diameter (mm)	6	7	8
Allowable min. grip inner diameter (mm)	5.7	6.7	7.7
Allowable max. grip inner diameter (mm)	6.7	7.7	8.7
Grip inner diameter tapering angle (draft angle)	3	° or belo	W
Grip inner diameter circularity	0.	0.1 or below	

Please inquire if above terms are not applied.



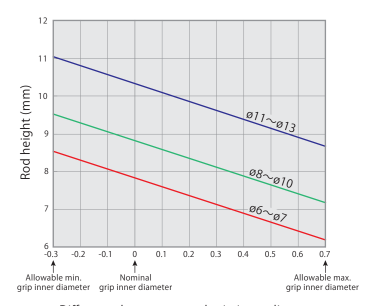
			(mm)
Model	CGX-N22- Grip inner diam		meter
Model	06	07	08
E	4	.5	4.8
F1	9		10
F2	5	.5	6
F5	2		2.5
М	43.5		44.5
Р	24		25
R	5.5	6.5	7.5
Т	10 11		12
U	19		20
AD	4.3 5.3		5.8
AE	R0.6 R1		R1

- Note 1. Mounting screws are not included.
 - 2. Included O-ring must be used at all times.
 - 3. Seating surface hardness is HRC55.

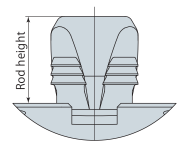
Gripper set replacement

Number of grippers	Gripper set model	Clamp model	Set description	
	CGX-N22-J06	CGX-N22-06	O-ring × 1 Gripper (Refer to table	
4 Grippers	CGX-N22-J07	CGX-N22-07	Scraper×1 left)	
	CGX-N22-J08	CGX-N22-08		
2 Grippers	CGX-N22EJ09	CGX-N22E09		
2 diippeis	CGX-N22EJ10	CGX-N22E10		
	CGX-N22EJ11	CGX-N22E11	It is recommended that grippers, scrapers and	
3 Grippers	CGX-N22EJ12	CGX-N22E12	O-rings be replaced after about 200,000 operations. Replace grippers in sets and not just individual grippers. (Refer to the table on the left for the gripper set model.)	
	CGX-N22EJ13	CGX-N22E13	(here) to the table on the left for the gripper set flower.)	

Grip inner diameter & rod height when clamping



Difference between actual grip inner diameter and nominal grip diameter (mm)



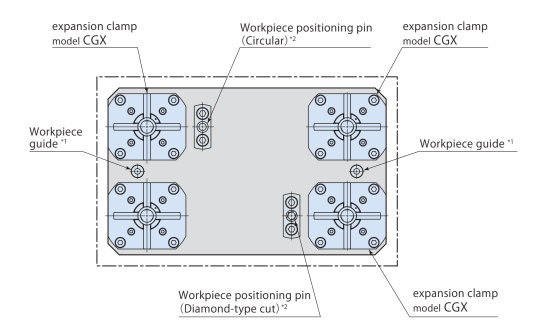
Rod height calculation formula

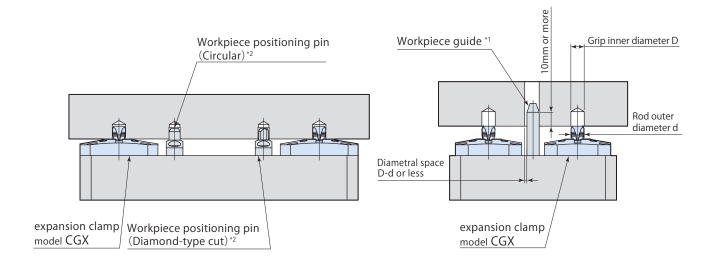
 $\emptyset6 \sim \emptyset7$: $7.82-2.35 \times \frac{\text{Actual grip inner diameter and nominal grip diameter difference}}{\text{nominal grip inner diameter and nominal grip diameter difference}}$ $\emptyset8 \sim \emptyset10$: $8.82-2.35 \times \frac{\text{Actual grip inner diameter and nominal grip diameter difference}}{\text{nominal grip diameter difference}}$

Example: When CGX-N22E10 (Nominal grip diameter: ø10) is clamping ø9.8 hole

Rod height = $8.82 - 2.35 \times (-0.2) = 9.29$ mm

System configuration example





- *1: When using automatic or robotic conveyers, prevent damage to clamp caused from impact by setting workpiece guides.
 - Using the above guide as reference, accurately position the holes when using workpiece guides.
- *2: The expansion clamp does not have a workpiece positioning function. Please install workpiece positioning pins (or similar).

Caution in use

- Be sure to make inner diameter of air blow circuit 4mm or more except for clamp mounting surface.
- Set the workpiece in such a way that the clamping hole of workpiece is perpendicular to seating surface. Clamping in tilted condition results in uneven contact of gripper with hole, which leads to concentration of load that may cause damage.
- Verify that there are no metal chips or debris on seating surface of clamping hole and clamp body before setting workpiece. Allowing intrusion of metal chips results in insecure clamping, which can lead to low grade of machining accuracy.
- Flaring (biting) of gripper into workpiece varies depending on workpiece material or thermal processing conditions. With regards to conditions of workpiece and clamping hole, refer to page →10, 12, 14. Secure clamping is not possible when workpiece or clamping hole that does not satisfy these conditions is used.
- If clamping hole serves as taper hole (cast draft hole with gradient), then perform test clamping using applicable workpiece beforehand to verify that there are no problems with operations.
- Deformation may occur if the thickness of clamping hole section of workpiece is extremely thin. Use applicable workpiece to perform test clamping beforehand to verify that there are no deformations in thin portion.
- ullet Supply the dry and filtered air. Particulate size 5 μ m or less is recommended.

- Measure seating surface flatness with air pressure applied on clamping side, or by applying air pressure on neither clamping nor unclamping side.
- Set detection range of seating detection air sensor to 0.05 mm or less from seating surface. Insert a feeler gauge between workpiece and seating surface to create detection distance in order to perform setting accurately. Refer to instruction manual of air sensor for details on setting methods
- Perform unclamping completion detection, clamping completion detection and incomplete clamping detection with combination actions of pressure switch and sensor shown in table below. (Refer to air circuit diagram.)

Applications	Pressure switch 1 (P.S. 1)	Pressure switch 2 (P.S. 2)	Air sensor
Unclamping completion detection	OFF	ON	ON*
Clamping completion detection	ON	OFF	ON
Incomplete clamping detection	ON	OFF	OFF

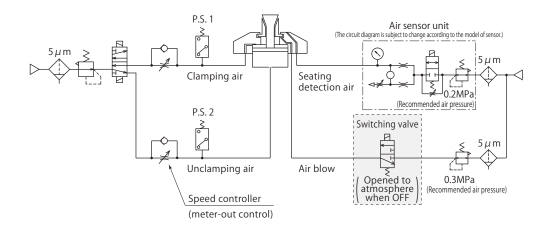
*:In case of a lightweight workpiece or the like, sensor may be OFF.

Air sensor recommended condition of use

Supplier and model	ISA3-F/G series manufactured by SMC
	GPS2-05, GPS3-E series manufactured by CKD
Air supply pressure	0.2 MPa
Inner diameter of piping	ø4 mm (ISA3-F:ø2.5 mm)
Overall piping length	5 m or less

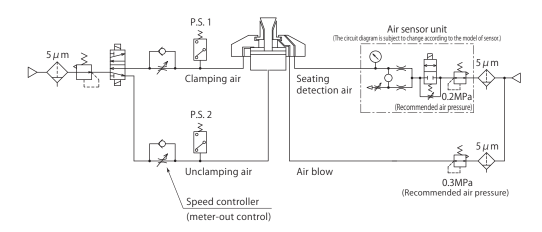
- Use a solenoid valve with needle for air sensor unit and control it supplying air all the time in order to eliminate intrusion of chips or coolant.
- There is a case that air sensing cannot be made successfully as designed when it is used out of the usage shown on the left. Contact Technical service center for more details.

Non-constant air blow model pneumatic circuit diagram



- Be sure to install a speed controller for meter-out control in unclamping air circuit and to adjust clamping speed by means of back pressure. (0.3 seconds and over when full stroking.) Immediate air pressure release of unclamping side of the clamp causes insufficient grip at wall of the clamping hole, which may result in incomplete clamping.
- Air blow will not be necessary during cutting process. Be sure to air blow upon loading and unloading workpiece and when clamping and unclamping to remove metal chips and debris.
- Be sure to turn air blow OFF while seating detection is occurring. Also, be sure to use an air switching valve that is opened to atmosphere when air blow is OFF. (When incomplete clamping occurs, it is used as a seating detection air exhaust path.

Air blow model pneumatic circuit diagram



- Be sure to install a speed controller for meter-out control in unclamping air circuit and to adjust clamping speed by means of back pressure. (0.3 seconds and over when full stroking.) Immediate air pressure release of unclamping side of the clamp causes insufficient grip at wall of the clamping hole, which may result in incomplete clamping.
- Be sure to air blow upon loading and unloading workpiece and when clamping and unclamping. During cutting, if chips adhere to the gripper such as when going through the clamp hole, continue air blowing during processing as well.

Standard



Long neck (no seating)

Eccentric









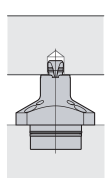
model CGC

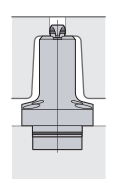
model CGT

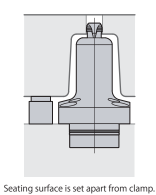
model CGT-R

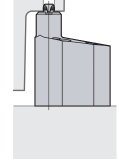
model **CGU**

Clamp 7MPa Unclamp 7MPa Clamp 7MPa Unclamp 7MPa Clamp 7MPa Unclamp 7MPa Clamp 7MPa Unclamp 7MPa









cating sarrace is set apart from clamp.

Flat



air Long neck

air Long neck









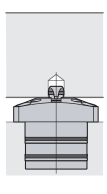
model CGS-N1

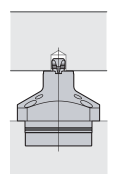
model CGE

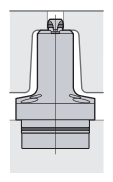
model CGY-F2

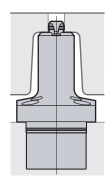
model CGY-F3

Clamp 7MPa Unclamp spring Clamp air Unclamp air Clamp air Unclamp air Clamp spring Unclamp air









Pascal

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