# air Work sensor

# model CEA



model CEA08-5



model CEA08-35



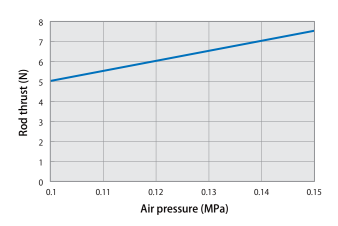
# Specifications



Model		CEA08-5	CEA08-35
Stroke	mm	5	35
Rod diameter	mm	8	
Air pressure range	МРа	0.10-0.15	
Recommended sensor model		ISA3-G series manufactured by SMC GPS2-05, GPS3-E series manufactured by CKD	
Operating temperature	°C	0–70	
Mass	g	45	65
Recommended tightening torque of mounting screws N·m (ISO R898 class 12.9)		3.6	

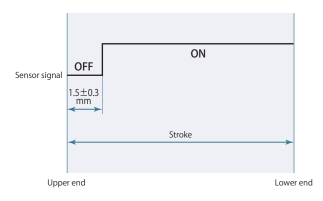
- Fluid used: Air\* Oil supply: Not required
- \*:Supply the dry and filtered air. Particulate size  $5 \mu$  m or less is recommended.

### Rod theory thrust



- The table indicates the theory thrust at air sensor ON
- The force goes lower when air sensor OFF.
- Minimum 1.5 times of theory thrust force should be loaded to push the rod down.

# Air sensor triggering point



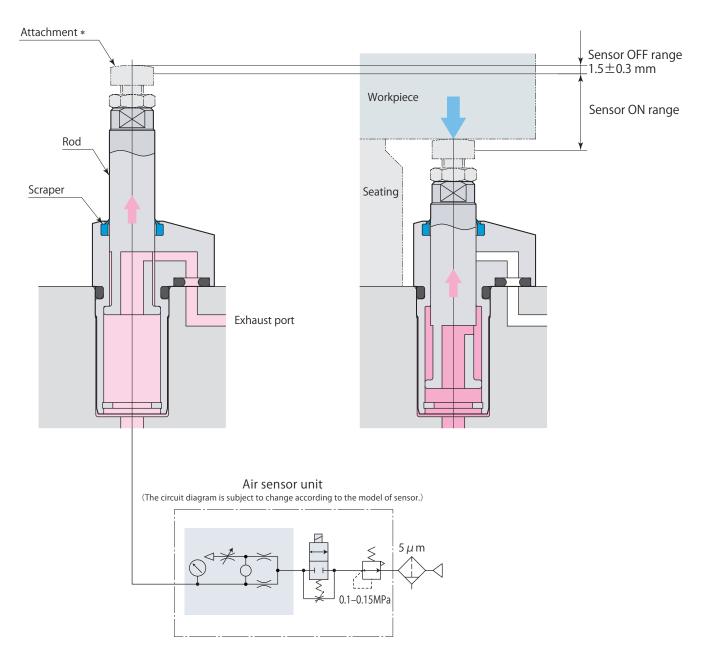
- Refer to the manual from sensor supplier for the details of sensor setting.
- Sensing performance such as detectable time and pressure differs depending on the supplier and model number of the sensor. Select the right model referring to sensor's application and characteristics.
- Use a solenoid valve with needle for air sensor unit and control it supplying air all the time in order to eliminate intrusion of chips or coolant.

### **Sensor OFF**

The rod goes up by means of air from the sensor. Air sensor opens to exhaust air when the rod goes up to the air sensor OFF range.

#### Sensor ON

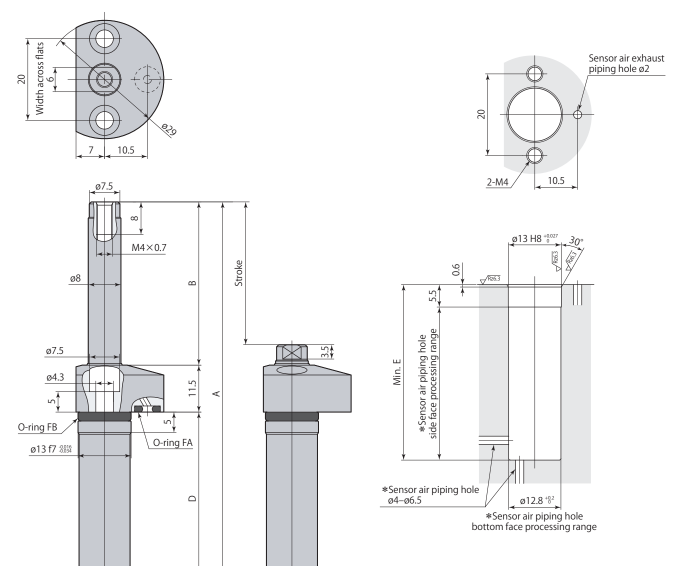
The rod goes down to sensor ON range by the top load like a workpiece and blocks the sensing air then air sensor can detect the load.



- \*: Attachment is not included. The attachment should be less than 10g when manufacturing by the user.
- Do not apply side load (thrust force) to the rod.
- Exhaust port must be opened to atmosphere. Also the port should be protected from chips or coolant oil.
- The slight air leakage from scraper may be seen but it causes no problem on product performance.

### Dimensions

# Mounting details



\*: Sensor air piping hole must be made on either side or bottom face.

		mm	
Model	CEA08-5	CEA08-35	
Stroke	5	35	
A	34	94	
В	10	40	
D	12.5	42.5	
E	13	43	
O-ring FA (Fluorocarbon hardness Hs90)	P3		
O-ring FB (Fluorocarbon hardness Hs90)	AS568-012		

Mounting screws are not included.

ø12.5

