



Vibrating Fork Level Switches



The vibrating fork level switch adopts the principle of damping effect and piezo-electric effect of vibrating fork. The sensing part of detection is composed of vibrating fork, a piezo-electric crystal oscillates the forks at their nature frequency, when the fork is effected by damping effect from medium, they will stop virbrating and the drive control circuit will send out signal.
This product is suitable for harsh working conditions, they are



Product Features

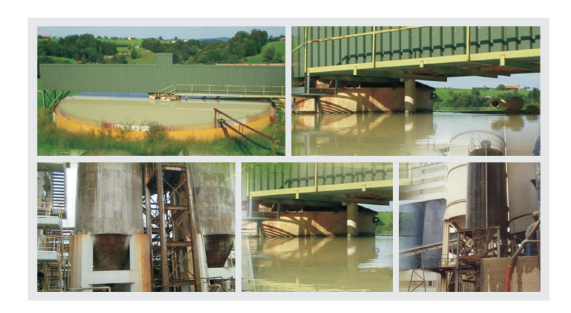


Vibrating fork level switches

- With Automatic learning function, it can learn different medium density by button without any adjustment
- Metalic structure, sturdy and durable
- The amplitude is large to reach more than 10mm, able to shake off hang-ups and avoid fault
- Ultra bright red LED will provide timely warning on site.
- High range of DC and AC input will not only reduce inventory effectively, but also be used wid.
- Suitable for detect the level of liquid, solid, powder, etc.

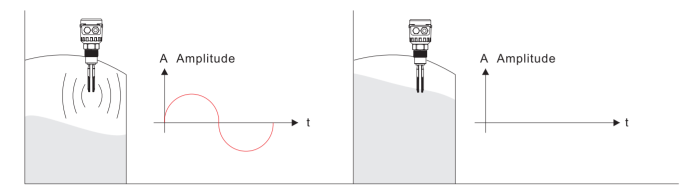
Applications

Vibrating fork level switch is suitable for environmental protection, water treatment, electricity, Chemical plastic, pharmacy, fodder, cement, chemical fertilizer, food industry, etc.

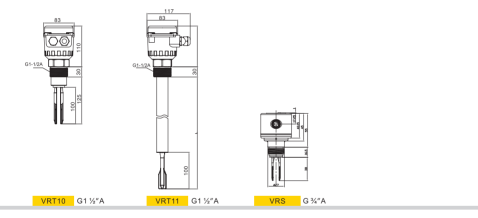


Operating Principle

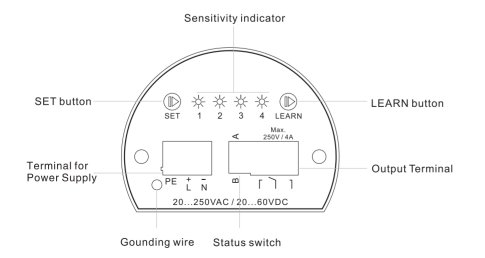
Vibrating fork level switch is suitable for environmental protection, water treatment, electricity, Chemical plastic, pharmacy, fodder, cement, chemical fertilizer, food industrial, etc.



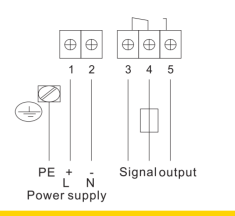
Dimension

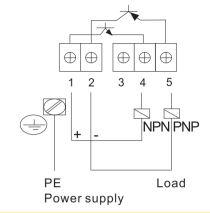


VRT Panel



VRT Connection





	Relay output:	NPN/PNP output:		
Power input	20~250VAC 50~60Hz 20~60VDC	Power input	20~60VDC	
Signal output	4A/250VAC Max. 4A/60VDC Max.	Signal output	400mA Max.	

Manual of VRT

Unlock:	Hold "SET" button, for 10 sec., until the four LED flash to status of unlock. After unlock, it is back to normal operating mode.				
Lock	It is automatically locked if there is no button pressed in 60 sec.				
NO/NC Setting	Press DIP switch to set NO or NC.				
Learn Mode	Put fork part into the detected medium for 5 sec. and then operate "Unlock". After unlock, hold "LEARN" button for 5 sec., the LED1 ~ LED4 will flash orderly with frequency which is 1 time per sec. to start learning. If the four LEDs are all flash together, this learning is successful; if only the central two LEDs shine, this learning is failed and it is required to learn again.				
Sensitivity Setting	Under status of unlock, press "SET" button to set sensitivity with checking the flash of LED1 to LED4. Sensitivity is from high to low by LED1 to LED4.				

Notice

- 1. The learning function of this type is not only to overcome the condition of the vibration absorption after the installation on the wall of tank but also to avoid of false operation caused by noise interference.
- 2. factory setting is based on the density of water (1g/cm3). When the density of detected object is higher than or equal to 1g/cm3, it can be used normally without setting learning function. Otherwise it needs to reset learning function when the density of detected object is lower than 1g/cm3.
- 3. Sensitivity is set as the highest value in the factory and suitable to be used under the stable wave of medium. If the wave of medium fluctuates bigger, it is required to lower the sensitivity to avoid any error in warning.
- 4. During installation, please try to avoid a significant shock position to prevent false alarm, if this can not be avoided, please re-learning at the installed location, or reset to the factory settings

Output of VRT Switch2

Switch2	А	В
Relay OUT	345	345
NPN OUT	14	114
PNP OUT	25	25
Indicator	8	*

VRS

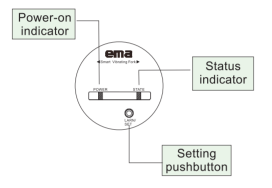


Figure. A

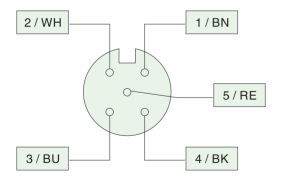


Figure. B

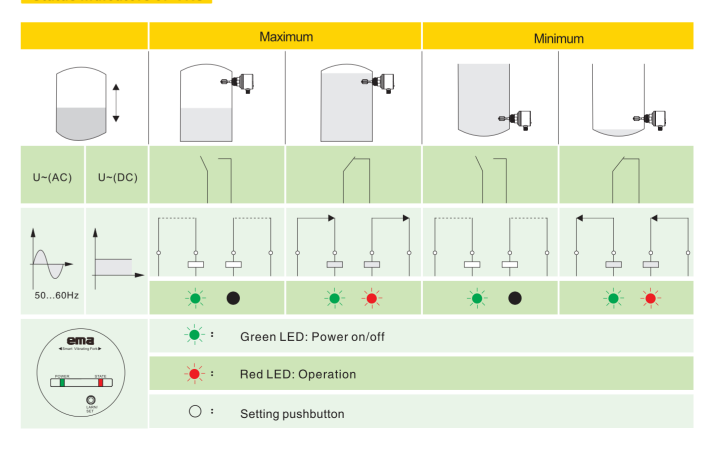
Manual of VRS

Unlock	"SET" button for 10 secs until alternate red and green lights flash. The unit unlocks and returns to the operation mode. The red and green light stop
Lock	It is automatically locked when there is no operation within 60 secs.
NO / NC setting	Under the unlock condition, hold "SET" button for 3 secs and then the alternate red and green lights flash. When the green LED flashes, release the button to enter NO / NC setting mode and then press "SET" button once to adjust the required status.
Learning mode	Put the fork part into the detected medium with stability for 5 secs. Under the unlock condition, hold "SET" button for 3 secs and then the alternate red and green lights flash. When the red LED flashes, release the button. The red LED flashes once in a second orderly to express the status of waiting for learning. The red LED flashes and goes out twice to express the status of learning. The learning setting is successfully finished when the alternate red and green lights flash quickly. Otherwise, the red and green light flashes together and the user has to set the learning function again. To reset the learning, just press "SET" button again to enter second learning mode. Notice: To enter the second learning mode, please press "SET" button in 3 sec. after first learning finished. Otherwise the user shall be required to process the whole learning mode again to reset the setting. This function is to avoid of the false operation.

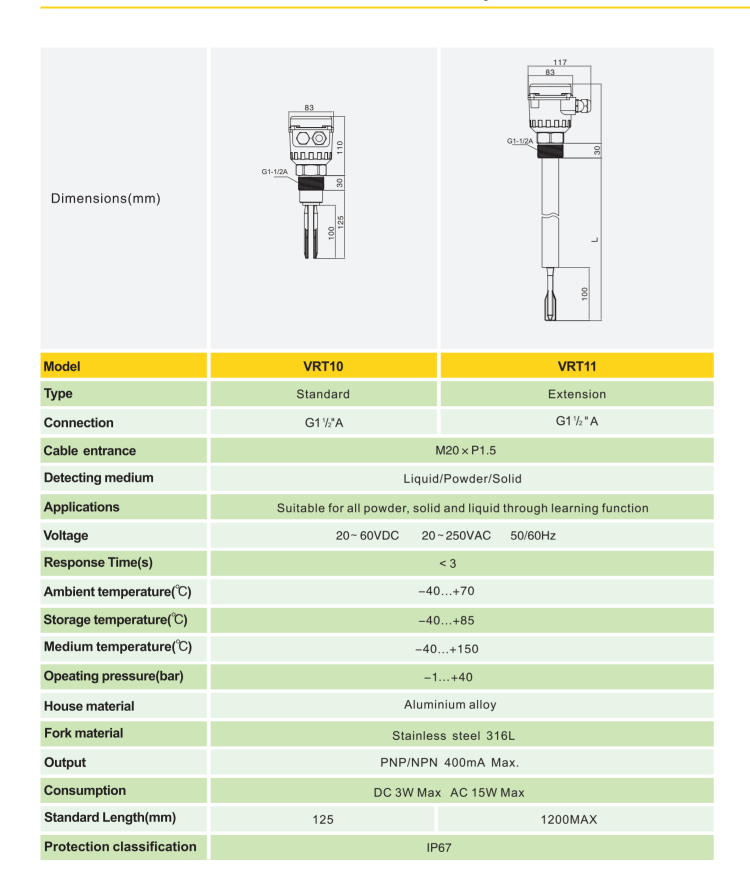
Notice:

- The learning function of this type is not only to overcome the condition of the vibration absorption after the installation on the wall of tank but also to avoid of false operation caused by noise interference.
 factory setting is based on the density of water (1g/cm3). When the density of detected object is higher than or equal to 1g/cm3, it can be used normally without setting learning function. Otherwise it needs to reset learning function when the density of detected object is lower than 1g/cm3.

Status Indicators of VRS







Dimensions(mm)	65 65 67 67 67 67 67 67 67 67 67 67		
Model	VRS		
Туре	Small		
Connection	G¾"A		
Cable entrance	M12x1.5		
Detecting medium	Liquid/Powder/Solid		
Applications	Suitable for all powder, solid and liquid through learning function		
Voltage	18~36VDC		
Response Time(s)	< 3		
Ambient temperature(°C)	-40+70		
Storage temperature(°C)	-40+85		
$\textbf{Medium temperature}(^{\circ}\!$	- 40+120		
Opeating pressure(bar)	-1+40		
House material	Stainless Stell 316L		
Fork material	Stainless steel 316L		
Output	PNP/NPN 200mA Max.		
Consumption	<1W Max		
Standard Length(mm)	45		
Protection classification	IP68		

Type EX Standard EX Extension Connection G1½"A Cable entrance G1½"A Detecting medium Liquid/Powder/Solid Applications Suitable for all powder, solid and liquid through learning function	Dimensions(mm)	M20X1.5	990 990 112 127 127 127 127 127 127 127 127 127				
Connection G1½"A Cable entrance G1½"A Detecting medium Liquid/Powder/Solid Applications Suitable for all powder, solid and liquid through learning function Voltage A:20~60VDC & 20~250VAC,50~60Hz (Relay output SPDT 4A/250VAC 4A/60VAC B: 20~60VDC(NPN/PNP) Response Time(s) < 3 Medium density Auto-learning setting by pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Model	VRE10	VRE11				
Cable entrance Detecting medium Liquid/Powder/Solid Applications Suitable for all powder, solid and liquid through learning function Voltage A:20~60VDC & 20~250VAC,50~60Hz (Relay output SPDT 4A/250VAC 4A/60VAC B: 20~60VDC(NPN/PNP) Response Time(s) Auto-learning-setting-by-pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) -1+40 House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification	Туре	EX Standard	EX Extension				
Detecting medium Liquid/Powder/Solid Applications Suitable for all powder, solid and liquid through learning function A:20~60VDC & 20~250VAC,50~60Hz (Relay output SPDT 4A/250VAC 4A/60VAC B: 20~60VDC(NPN/PNP) Response Time(s) Auto-learning setting by pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Connection	G1 ¹	G1 1/2 " A				
Applications Suitable for all powder, solid and liquid through learning function A:20~60VDC & 20~250VAC,50~60Hz (Relay output SPDT 4A/250VAC 4A/60VAC B: 20~60VDC(NPN/PNP) Response Time(s) Auto-learning setting by pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification	Cable entrance	G11/2"A					
Voltage A:20~60VDC & 20~250VAC,50~60Hz (Relay output SPDT 4A/250VAC 4A/60VAC B: 20~60VDC(NPN/PNP) Response Time(s) Auto-learning setting by pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Detecting medium	Liquid/Powder/Solid					
Response Time(s) Response Time(s) Auto-learning setting by pushbuttons Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification	Applications	Suitable for all powder, solid and liquid through learning function					
Medium density Auto-learning setting by pushbuttons DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification	Voltage	A:20~60VDC & 20~250VAC,50~60Hz (B: 20~60VDC(NPN/PNP)	Relay output SPDT 4A/250VAC 4A/60VAC				
Consumption DC 3W Max AC 15W Max Sensitivity 4 levle adjustable Opeating pressure(bar) House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Response Time(s)	<3					
Sensitivity 4 levle adjustable -1+40 House material Aluminium alloy Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Medium density	Auto-learning setting	g by pushbuttons				
Opeating pressure(bar) House material Fork material Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Consumption	DC 3W Max	AC 15W Max				
House material Fork material Stainless steel 316L Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Sensitivity	4 levle adj	ustable				
Fork material Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Opeating pressure(bar)	-1+	-40				
Output PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	House material	Aluminium alloy					
PNP/NPN 400mA Max. Standard Length(mm) 105 1200MAX Protection classification IP54	Fork material	Stainless steel 316L					
Protection classification IP54	Output	PNP/NPN 400mA Max.					
	Standard Length(mm)	105 1200MAX					
Protection classification EXd II CT6	Protection classification	IP54					
	Protection classification	EXd	II CT6				

Orde	r Information						
VR	Т	10	А	А	0125	6	
Series	Housing material	Туре	Connection	Power Supply	Length of fork	Fork Material	
VR	Smart Vibrati	ng Level Swite	ches Series				
Т	Housing mate	erial					
10	Type 10: Standard	VRT10		11	Тур 11:	oe Extension VRT11	
А	Process conn A: G11/2"A	nection					
A	Power supply / Output A: 20-60VDC & 20-250VAC, Relay output SPDT 4A/250VAC or 4A/60VAC, 50/60Hz B: 20-60VDC, NPN & PNP output, 50/60Hz						
0125	Fork Length (0125: L = 125			0200	Extension 0200: L = 0400: L = 0600: L = 0800: L = 1000: L = 1200: L =	400 mm 600 mm 800 mm 1000 mm	
6	Fork material						

Notice: The total length tolerance is within $\pm 5 \text{mm}$

ema | 108

Order Information								
VR	S	10	Α	А	0045	6		
Series	Housing material	Туре	Connection	Power Supply	Length of main shaft	Shaft Material		
VR	Smart Vibrati	ng Level Swit	ches					
S	Housing mate							
10	Type 10: Small forl	k VRS10		20		rpe): Sanitary VRS20		
А	Process connection A: G 3/4 "A							
А	Power supply A: 18-36VDC B: 18-36VDC	/ / Output Relay output , NPN & PNP						
0045	Fork Length ((mm) iork L = 45 mm						
6	Fork material							

VR	Е	10	А	А	0105	6	
Series	Housing material	Туре	Connection	Power Supply	Length of fork	Fork Material	
VR	Smart Vibrati	ng Level Swit	ches Series				
E	Housing mate	eria					
10	Type 10: Standard	VRE10		11	Туј	oe Extension VRE	
Α	Process conr A: G11/2"A	nection					
A	Power supply / Output A: 20-60VDC & 20-250VAC, Relay output SPDT 4A/250VAC or 4A/60VAC, 50/60Hz B: 20-60VDC, NPN & PNP output, 50/60Hz						
0105	Fork Length (0105: L = 105			0200	Extension 0200: L = 0400: L = 0600: L = 0800: L = 1000: L = 1200: L =	400 mm 600 mm 800 mm 1000 mm	
6	Fork material						

Accessories

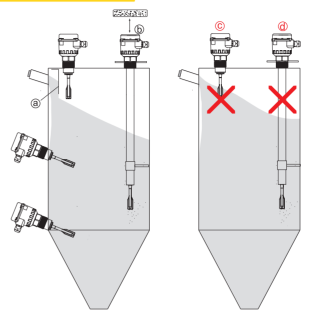
wire

Cable Connector Order NO.(Only for VRS) Drawing С 02 С 5 12 Length 02: 2M 05: 5M 10: 10M C: Cable Pole Material Size Connector R:PUR C:PVC L: Angled 5:5 12:M12 S:PVC Shielded

Type	Flange	Order No.	Drawing
VRT		S4F0	G1 2-nll 4-015.00 0130.00 0155.00 4.00

Type	Fixture	Order No.	Drawing
VRT		S0C0	958.00 ± 0.05 2-G0.5 19.00_0.08 1 2-nll

Installation Of VRT



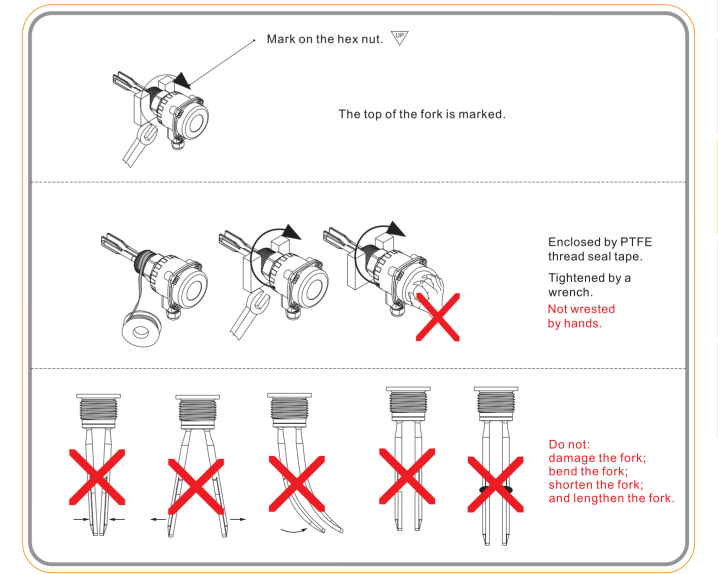
- Correct mounting:

 (a) Next to the silo wall, but with enough distance from it and from material build-up, or shield to protect against flowing material.
 (b) Sufficient space for mounting and for adjusting. Avoid of the false warming from material flow. Protective hood against condensation in the housing.

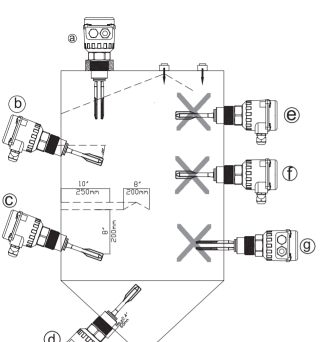
Incorrect mounting:

© Too close to the wall and material build-up.

© In filling curtain.







- 1.The ideal installation for reducing the shock to materials and the hanging of materials is to make the switch horizontal at an angle of 15-20.
- 2.Keep the switches away from the feed opening of the barrel to reduce the shock to materials, if unavoidable, a protection plate is necessary.
- 3. The inlet of the connection box should be downward and the fixing nuts of power line must be tightened.
- 4. The operators cannot use vibration rod to climb or hook any object when working within the barrel.

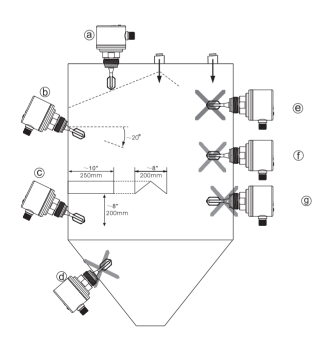
Correct mounting:

- (a) Top-mounted, Fork is vertical towards bottom and mounted in any position far away from the feed opening of top side.
 (b) Laterally mounted, Fork angled slightly downwards by 15~20 degree so as to reduce the shock and the hanging of the flowing materials.
- © Laterally mounted with shield, With a shield, length approx.10 in(250mm), width approx.8 in(200m), folk angled slightly downwards by 15~20 degree so as to reduce the shock of the flowing materials and prevent the improper stock from itself.

- Incorrect mounting:
 ③ In discharge hopper,Max. nozzle length 2.4 in (60mm),so that no build-up occurs which prevents the fork from oscillating.

 Laterally mounted in filling curtain or under the feed opening. Incorrect fork orientation
- (e) The surface of fork is subjected to high load caused by discharging material;
- f) It may cause false function due to residual material.
- (9) The switch will not work normally when the distance of mounting nozzle and barrel is over 2.4"(60mm).

VRS Installation



- 1.The ideal installation for reducing the shock to materials and the hanging of materials is to make the switch horizontal at
- Neep the switches away from the feed opening of the barrel to reduce the shock to materials, if unavoidable, a protection
- plate is necessary.

 3. The inlet of the connection box should be downward and the fixing nuts of power line must be tightened.

 4. The operators can not use vibration rod to climb or hook any object when working within the barrel.

Correct mounting:

- (a) Top-mounted, Fork is vertical towards bottom and mounted in any position far away from the feed opening of top side.
- Laterally mounted, Fork angled slightly downwards by 15~20 degree so as to reduce the shock and the hanging of the flowing materials.
- © Laterally mounted with shield, With a shield, length approx.10 in(250mm), width approx.8 in(200m), folk angled slightly downwards by 15~20 degree so as to reduce the shock of the flowing materials and prevent the improper stock from itself.

■ Incorrect mounting:

- (d) In discharge hopper, Max. nozzle length 2.4 in (60mm), so that no build-up occurs which prevents the fork from oscillating.
- © Laterally mounted in filling curtain or under the feed opening.

 f) Incorrect fork orientation, The surface of fork is subjected to high load caused by discharging material, It may cause false function due to residual material.
- (9) The switch will not work normally when the distance of mounting nozzle and barrel is over 2.4"(60mm).

