



PROJECT	REF	REV	ITEM CODE	
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#### SANITARY WARE SPECIFICATION SHEET

Item Description	ns	Stern (Israel) "I	D28L" Chrome plated wall	Illustration/ Drawing		
^		mounted sensor	faucet in 9V DC Supply	Indottation/ Drawing		
			erproof battery box			
		with <b>H</b> 07 wate	er proor batter y box			
Dimensions		275 mm Long		~		
Model		D28 LB				
Code Number		352010				
Finish		Chrome Plated				
Supplier		Acme Sanitary	Ware Co. Ltd			
		Mr. Eric Wong	/ Mr. Don Yuen			
				500 E		
Contact Tel/Fax	Ĺ	(852) 2388-717	1 / (852) 2710-8012	[10%] 275mm		
E-mail			nitary.com.hk			
Website	5					
D28 LB			•	238mm		
Ref # 352010						
			ed by an infrared sensor. Long spout			
	-	-	body, other finishes available.			
		-	security time, delay in, delay out, on-			
off and reset to fac Application:	tory setting	<u>j</u> s.		H Y		
	cet. Combii	nes a minimalistic desi	gn with vandal resistant features. Helps			
			ation. Long lasting even in the harshest			
	deal for sho	opping malls, sport fact	ilities and entertainment centers.	Installation:		
Use:			and their bands in the second second	Wall mounted duct concealed		
will stop once the u	-	-	ace their hands in the sensor range and	Water supply:		
will stop once the	users remo	ve then nands.		Cold or premixed water (1 inlet)		
		PRODUCT AT A GLA	NCE	Water temperature:		
Installation	Concealed	I wall-mounted		Max. 70 °C		
Power Supply	9V batte	tery • 9V Transformer		Operating pressure:		
Operating pressure			ire over 8 bar use a pressure reducing valve	0.5 - 8.0 bar		
Water supply		emixed water		Power source:		
Water Saving Options		32 GPM ;1.89 LPM / 0.5 GPM	N	IP67 battery box		
Water temperature	70°C Maxi		patrol			
Security Time	90 second	is. Adjustable by remote co				
MODEL	CODE					
MODEL	CODE	POWER	ADDITIONAL SPECIFICATIONS			
D28 LB	352010	9V battery 9V transformer				
D28 LE D28 LB AISI316	352110 352015	9V transformer 9V battery	Long spout 275 mm / 10.82"			
D28 LE AISI316	352015	9V battery 9V transformer				
020 LL A131310	332123	2 v transformer				

\* All information of the above is for the reference only. No prior notice is made if any changes.



本署檔號 Our ref. 來函檔號 Your ref.

: (6) in WSD 3321/2020 T/J(104/2020)

電話 Tel. : 傳真 : 2824 0578 Fax. :

11 September 2020

Dear Sir/Madam,

#### Approval of "STERN" Sensor Taps (General Acceptance No. B20200068)

Your letter ref. L001/2020 dated 13 January 2020 and subsequent submissions received by this department up to 5 August 2020 refer.

It is noted that the fittings described below have been accepted by the United Kingdom Water Regulations Advisory Scheme (WRAS) to have complied with the requirements of the United Kingdom Water Supply (Water Fitting) Regulations / Scottish Water Byelaws when correctly installed. This Authority accepts that the fittings described below based on the WRAS certificate and test reports ref. J25300A-2AC and J25300A-2r1 both issued on 23 July 2020 by Nutek Systems (HK) Limited comply with, and their use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer: Y Stern Engineering (1989) Ltd

Country of Origin: Israel

Stern

**Details of Fittings:** 

Brand:

Range of wall mounted, single hole, single outlet (fixed) electronically controlled tap assemblies (chromium plated brass). The flow is controlled by a solenoid valve activated via an infra-red sensor. 1 no. of flexible hose included and under WRAS approval no. 2005316.



Maximum working pressure 8.0 bar. Maximum operating temperature 60°C.

Model:

D28LB and D28LE

Size: 10mm spigot

Body Markings: Stern on head of spout

WRAS Approval Number: 1709048

Installation Requirements: R001, R007, R040

Expiry Date: 30 September 2022

In view of the acceptance by WRAS, this Authority has no objection to the use of the said fittings in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following installation requirements –

"Installation shall comply with the 'Installation Requirements & Notes' of the WRAS's approval letter concerned."

"A stop cock or gate valve must be installed at the upstream of the fittings for manual isolation of water supply." AND

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

A condition of this acceptance is that the fittings to be installed should be replicas of the samples certified by WRAS and no modification should be made to the fittings. This acceptance may be withdrawn at any time if the standard of the fittings installed fail to meet that of the approved samples or if the fittings are found to be unsuitable for use in fresh water plumbing systems.

This acceptance is only applicable to the main body of the fittings, unless otherwise specified.

For the use of the fittings in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fittings by this Authority. Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung-kun)

for Director of Water Supplies

Encl.

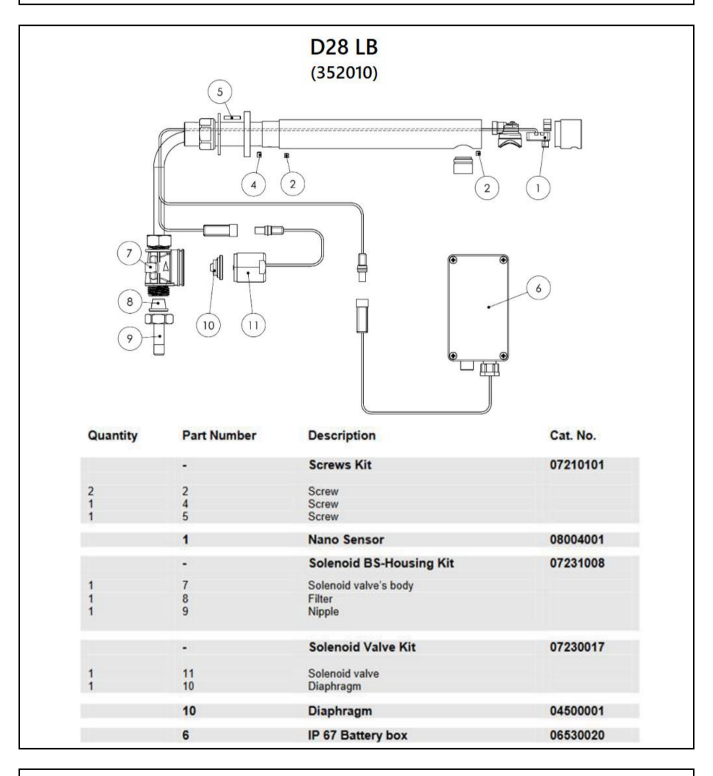
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	ME/MC	] - with soft copy only





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#### SPARE PARTS LIST



Note: In order to locate the relevant spare part, please check the corresponding parts and part mumber in the drawing. Minimum order quantity will be required.

<sup>\*</sup> All information of the above is for the reference only. No prior notice is made if any changes.



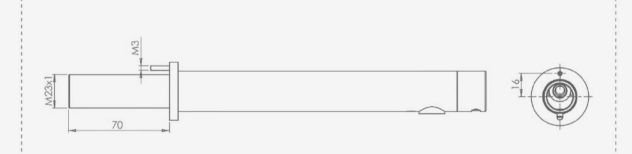
# staan

## INSTALLATION

D28

#### **STEP 1 - INSTALLING THE FAUCET**

- 1. Shut off the water supply
- 2. Drill a hole (26 to 27 mm) at the place where you want to install the faucet spout.
- 3. Your model includes an optional anti-rotation pin. Drill a small hole just above the previous one for the anti-rotation pin.



- 4. Insert the faucet and its attachments through the wall. The aerator in the faucet spout must face the washbasin.
- 5. Insert the anti-rotation pin into the small hole (if needed)
- 6. Fix the base behind the wall with the hexagonal nut and the disk.

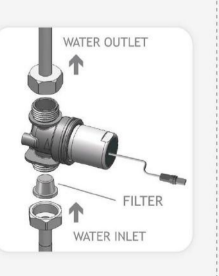
#### STEP 2 - CONNECTING THE WATER SUPPLY

- 1. Fit the flexible pipe coming from the faucet base to the solenoid valve housing.
- 2. Fit the water supply inlet to the inlet nipple at the solenoid valve housing.

**Note:** Make sure the filter is located at the solenoid inlet.

3. Connect the cable coming from the electronic unit to the solenoid valve.

**Important:** The faucet was supplied with a self adjusting sensor. The ideal sensor range for the specific location will be set automatically.

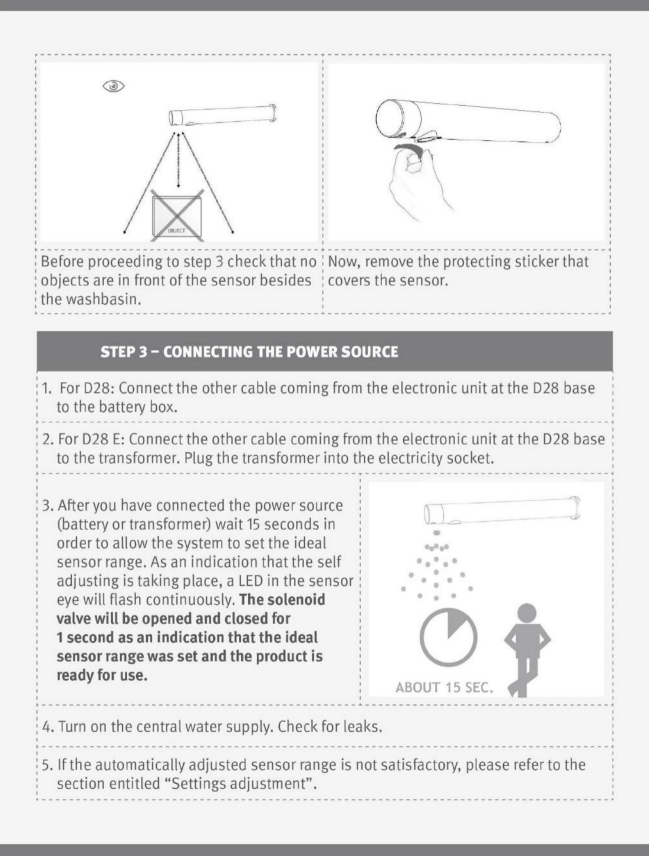






# INSTALLATION

D28







### TROUBLESHOOTING

PROBLEM	INDICATOR	CAUSE	SOLUTION	
No water is coming out of the faucet:	1. LED in the sensor does not	1. Range is too short.	Increase the range	
	flash once when user's hands are within the sensor's range.	2. Range is too long.	Decrease the range	
		3. Unit is in "Security Mode"*		
		4. Sensor is picking up reflections from the washbasin or another object.	Eliminate the cause of reflection.	
	2. LED in the sensor flashes once when user's hands are within the sensor's range.	1. Debris or scale in solenoid.	Unscrew solenoid, pull out the plunger and the spring from the solenoid and clean them. Use scale remover material if needed. When replacing the plunger, please make sure that the spring is in vertical position.	
		2. The central orifice in the diaphragm is plugged or the diaphragm is torn	Clean the orifice or replace the diaphragm.	
		3. The water supply pressure is higher than 8 bar.	Reduce the supply water pressure.	
		4. The water supply pressure is under 8 bars and yet the pressure in the faucet's body is higher. This situation could be caused by a sudden increase in the water supply pressure that the backcheck prevents from dropping, even after water supply pressure drops under 8 bars.	Shut off the water supply and unscrew one of the flexible pipes in order to reduce the pressure that blocks the product.	
Water flow from spout does not stop:	once when	1. Debris or scale in diaphragm	Clean the orifice or replace the diaphragm.	
	user's hands are within the sensor's range.	2. Connectors between the electronic unit and the Dual power input box are disconnected or not connected properly	Connect the connectors properly. <i>Refer to page 11.</i>	
	2. LED in the sensor does not flash once when user's hands are within the sensor's range.	1. Sensor is dirty or covered.	Clean or eliminate the cause of interference.	
		2. Sensor is picking up reflections from the washbasin or another object.	Decrease the range or eliminate the cause of reflection.	
Water flow diminished		Filter or aerator is clogged	Remove, clean, re-install the filter or aerator	

\* "Security Mode": If the sensor is covered for more than 90 sec. the faucet will automatically shut off water flow. To return to normal operation remove any blockage to re-establish operation.