Acme Sanitary Ware Co Ltd



Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Stern (Israel) "Quadrat SD 2030" Chrome	Illustration/ Drawing			
	plated wall mounted liquid soap dispenser in DC Supply with 6D battery box				
	De Suppry with oD battery box				
Dimensions	L124 x W28 x H28 mm				
Model Quadrat Soap Dispenser 2030 B					
Code Number	351920				
Finish	Chrome Plated				
Supplier	Acme Sanitary Ware Co. Ltd	28 40 25 29 20 20			
	Mr. Eric Wong/ Mr. Don Yuen				
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012				
E-mail	acme@acmesanitary.com.hk				
Website	www.acmesanitary.com.hk				
	DISPENSER 2030 E				
Ref # 351920					
	c soap dispenser for installations in brick walls. Activated by				
	ome plated body, other finishes available. Features a low cludes a 1 liter soap bottle and bottle support. Optional for				
•	extension cable and longer piping. The following functions	A			
	vusing Stern remote control: soap quantity selection, refill the				
soap tank, temporary	y off, coming back to factory settings.				
		Wall mounted concealed			
Application:	ly without dripping, Stern's touch free soap dispenser helps to				
	oom will stay organized and neat. Combined with Quadrat	Power source: Battery box for 6xD batteries			
	faucet, it creates a germ-free and automated environment.	Stern Soap & Water:			
Lass		Quadrat matching faucet			
Use: Touch free electroni	c soap dispenser. The soap dispenser is activated	Default soap dosage:			
	the users bring their hands within the sensor range and stops				
when the users remo		Soap viscosity:			
PRODUCT SPECIFICATION		100-3800 cPs			
Power supply	6D Alkaline battery*, plug-in transformer, output : 12 VDC 0.5A, or hardwired (1A/2.5A)				
Soap:	non-proprietary, viscosity up to 3800 cP for liquid soap				

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

33.8 oz (1L) bottle or 203 oz (6L) Tank/Bracket

07100008 remote control for soap dispenser

soap dispenser pump (liquid soap version)

from 0.02 oz (0.7 ml) to 0.08 oz (2.3 ml)

+/- 4"

7/8" to 1" (23 to 24 mm)

10-pack sensor kit

12 V transformer

Tank capacity: Soap adjustability:

Detection range:

Dispenser hole diameter

Spare parts recommended:

*batteries are not supplied

Accessory

07220279

07222013

06522080

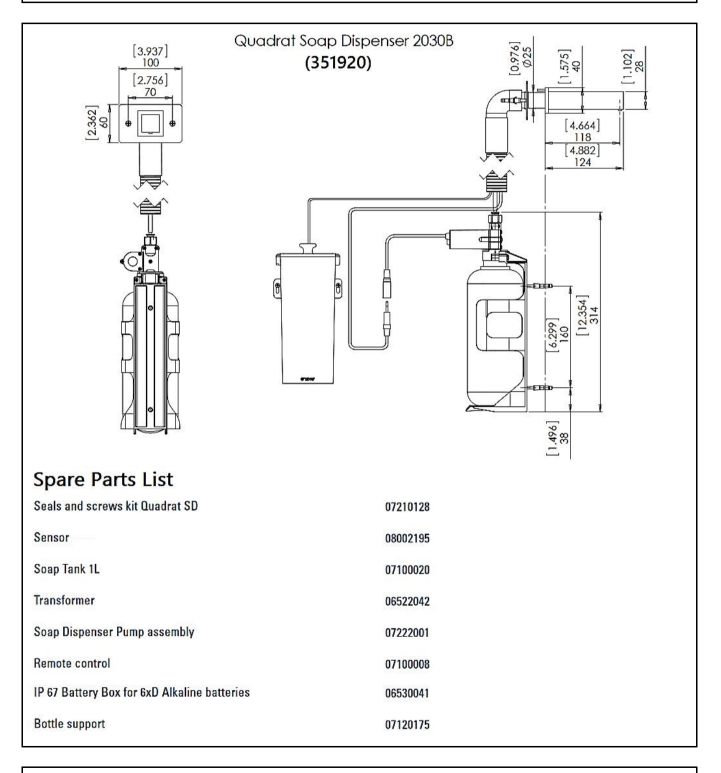


Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk



PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

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.

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





INSTALLATION

Tubular Soap Dispenser 2030 B / E Quadrat Soap Dispenser 2030 B / E

Step 1 – Preparing for installation

1. Disconnect the soap dispenser body with the rosette by unscrewing the set screw.

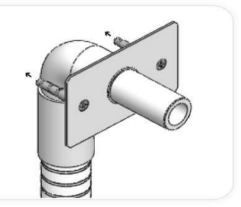
2. Cut an adequate opening in the wall for the dimensions of the soap dispenser base (where you want to install the spout), and the corrugated tube.



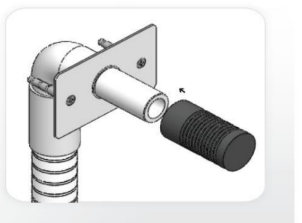
Step 2 – Installing the soap dispenser

1. Mount the soap dispenser base to the opening cut in the wall, and set it using the two small anchors provided.

Important: The soap dispenser base should be installed so that the outside surface of the finished wall falls between the minimum and maximum lines marked at the base.



2. Assemble the temporary protective soap dispenser base cover.



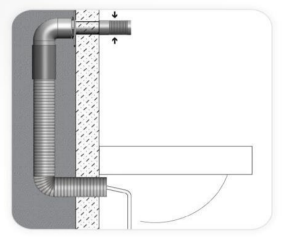




INSTALLATION

Tubular Soap Dispenser 2030 B / E Quadrat Soap Dispenser 2030 B / E

3. Assemble the corrugated tube to the soap dispenser base and make sure it will stay outside of the wall when tiling.

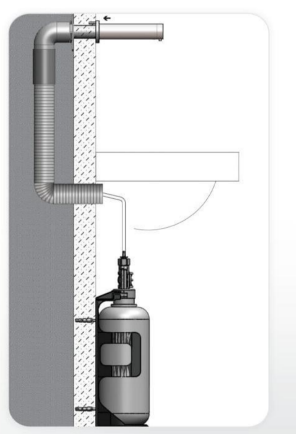


4. Once the works on electricity, plumbing and tiles have been finished, insert the wall rosette through the soap dispenser base.

5. Cut the temporary soap dispenser base cover.

6. Fix the soap dispenser spout by inserting the nipple into the soap dispenser base and tighten the screw.

7. Pull the four way connector and the power supply connector out of the soap dispenser base, and lead it through the corrugated tube.







INSTALLATION Tubular Soap Dispenser 2030 B / E Quadrat Soap Dispenser 2030 B / E Step 3 - Connecting the power source 1. Remove the protective sticker covering the sensor. Keep away from the sensor range and check that no objects are in front of the sensor. 2. a. Connect the motor connector to the power source connector. Please note that since the connector is water proof, some friction might apply. **Important:** the 4 contacts connector should be connected properly so that the white o-ring is not visible and a clicking sound is heard. Pay attention: If the 4 contacts connectors will not be connected properly, the motor will work continuously. ARREN D. S. T Connected properly so that only the groves are visible O-ring visible - not connected properly b. For battery versions: install the battery box at the wall underneath the sink and connect the battery connector c. For transformer versions: plug the transformer into the electricity socket and connect the transformer - connector 3. Wait about 10 seconds before you put your hands within the sensor range. seconds





Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk



TROUBLE SHOOTING

