TOTO_®

TES20(4/5)ADi Series

IoT-Enabled Touchless Soap Dispenser - Round Vessel with Subtank

FEATURES

- Wireless Communication
- Connects seamlessly with Smart Monitoring System and through an API to facilities monitoring platforms
- Service agreement is required to enable IoT or Smart Features
- Touchless soap dispenser's operation is independent of its IoT capability
- Some of the IoT-enabled Smart Features include: failure detection, usage and soap consumption.
- Sensor operated foaming soap dispenser
- Self-adjusting sensor spout with base unit, mounting hardware and supply lines
- Chrome plated
- Single-hole mount
- TOTO Soap required
- Refillable tank system

COLORS/FINISHES

#CP Polished Chrome

MODELS

☐ TES204ADi2#CP (2 Spouts)

TLK07003G#CP (Spout x 2 pcs)
TLK01106UiA (Controller & Reservoir)
TLK01401U (5.3 gal/20L Subtank)
THP3395 (IoT Communication Card)

☐ TES205ADi2#CP (3 Spouts)

TLK07003G#CP (Spout x 3 pcs)
TLK01107UiA (Controller & Reservoir)
TLK01401U (5.3 gal/20L Subtank)
THP3395 (IoT Communication Card)

☐ TES204ADi4#CP (2 Spouts)

TLK07003G#CP (Spout x 2 pcs)
TLK01106UiA (Controller & Reservoir)
TLK01401U (5.3 gal/20L Subtank)
THP3566 (IoT Communication Card)

☐ TES205ADi4#CP (3 Spouts)

TLK07003G#CP (Spout x 3 pcs)
TLK01107UiA (Controller & Reservoir)
TLK01401U (5.3 gal/20L Subtank)
THP3566 (IoT Communication Card)

COMPONENT BREAKDOWN

Soap Dispenser Specification Details

Step 1: Choose quantity of spouts desired

Step 2: Select kit or by individual component quantities

KIT OPTIONS		COMPONENTS							
Kit Model#		Spout		Controller & Reservoir		Subtank		IoT Card	
		Model#	QTY	Model#	QTY	Model#	QTY	Model#	QTY
TES204ADi2#CP	>	TLK07003G#CP	2	TLK01106UiA	1	TLK01401U	1	THP3395	1
TES205ADi2#CP	>	TLK07003G#CP	3	TLK01107UiA	1	TLK01401U	1	THP3395	1
TES204ADi4#CP	>	TLK07003G#CP	2	TLK01106UiA	1	TLK01401U	1	THP3566	1
TES205ADi4#CP	>	TLK07003G#CP	3	TLK01107UiA	1	TLK01401U	1	THP3566	1





PRODUCT SPECIFICATION

TOTO Model #______ Product shall be automatic infrared sensor activated. Product shall have automatic sensor adjustment upon installation. Soap dispenser, controller w/ resevoir, and subtank will be sold separately. Product hall have a controller pump with 0.8 gallon (3L) resevoir. Product shall have a 5.3 gallon (20L) subtank.

OPTIONAL ACCESSORIES

- THP3140#CP
 Escutcheon 1-1/8"~1 -1/2"(28 mm~38 mm)
- THP3374
 Mounting bracket for tank

CODES/STANDARDS

- Meets and exceeds UL1951, CSA C22.2 #68
- Certifications: UL
- Code Compliance: NEC, CEC
- ADA Compliant
- Compliance with CA Prop 65 warning requirements
- FCC compliant to Part 15





IoT-Enabled Touchless Soap Dispenser - Round Vessel with Subtank

SPECIFICATIONS

Power Supply	AC 120V		
Wattage	(TLK01106UiA) 6.5W (TLK01107UiA) 9W		
Sensor Detection Range	5-1/8" ~ 7-7/8" (130 ~ 200 mm) Sensor is self-adjusting		
Ambient Temperature	34-104°F (1-40°C)		
Humidity	Max. 90% RH		
Power Cord Length	55" (1.4 m)		
Soap Output Volume	0.04 oz (factory setting)		
Tank Capacity	Approximately 0.8 gal (3L) Tank Approximately 5.3 gal (20L) Subtank		
Warranty	*Three Year Warranty		

^{*} Failure to use TOTO soap will void warranty

INSTALLATION NOTES

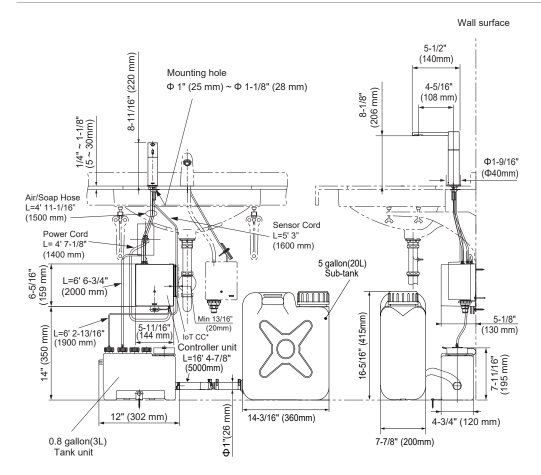
- Spout Mounting Hole ø1" ~ ø1-1/8" (ø25 ~ ø28 mm)
- Deck Thickness 1/4" ~ 1-1/8" (5 ~ 30 mm)
- A minimum of 13/16" (20mm) clearance on the right side of the controller is required for IoT communication card installation. Please refer to the diagram below.

TOTO SOAP (Sold Separately)

SKU No.	Quantity	Packaging	Notes		
TSFG1	4 gal.	Package of 4, 1 gal. each	Antimicrobial Soap (Fresh)		
TSFB1-GS	4 gal.	Package of 4, 1 gal. each	TOTO Foam Soap Green Seal™ (Lilac)		



DIMENSIONS



* Communication Card



These dimensions and specifications are subject to change without notice