# **TOTO**<sub>•</sub> TS200FL41 & TS200FL51

# Transitional Collection Series A Single-Spray Handshower

#### FEATURES

- WaterSense certified low-flow 2.0 gpm
- Single-spray handshower
- Rubber nozzles to prevent limescale build up
- G 1/2" connection

#### MODELS

- TS200FL41
   3-1/2" handshower
   3" diameter spray face
- TS200FL51
   4-1/2" handshower
   4" diameter spray face

### COLORS/FINISHES

- #CP Polished Chrome
- #BN Brushed Nickel
- #PN Polished Nickel

## CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1
- Certifications: IAPMO(cUPC), EPA WaterSense, State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada, and others

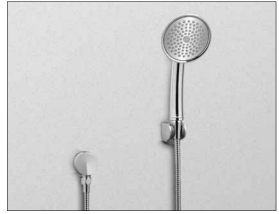


## PRODUCT SPECIFICATION

The single-spray handshower shall have a maximum flow rate of 2.0 gpm (7.6 lpm). TS200FL41 shall have a 3-1/2" handshower and a 3" diameter spray face. TS200F51 shall have a 4-1/2" handshower and a 4" diameter spray face. Product shall have a single spray. Product shall have rubber nozzles to prevent limescale build up. Product shall be TOTO Model TS200FL\_\_\_\_\_#\_\_\_\_.



TS200FL41: Transitional Collection Series A Single-Spray Handshower 3-1/2"



TS200FL51: Transitional Collection Series A Single-Spray Handshower 4-1/2"

Please note the following components are sold separately:



TS101R Wall Outlet





TS101S Shower Arm Mount



TS101V Handshower Wall-Mount

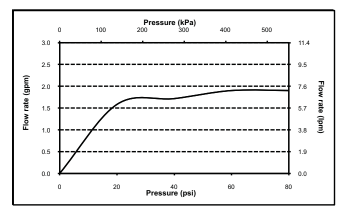
TS101W60 Shower Hose 60"

# TS200FL41 & TS200FL51

# Transitional Collection Series A Single-Spray Handshower

#### **SPECIFICATIONS**

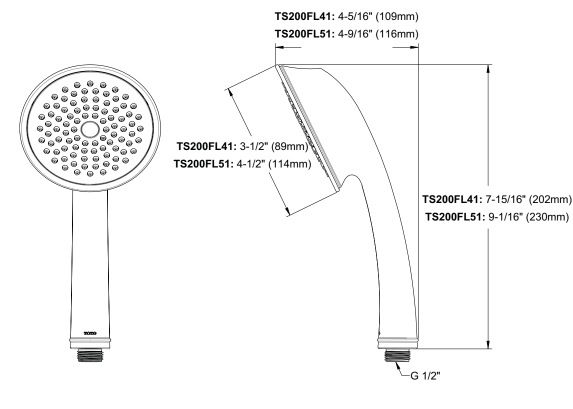
- Warranty
   Lifetime Limited Warranty
   (Residential Use)
   One Year (Commercial Use)
- Material Plastics
  Shipping Weight TS200FL41: 0.8 lbs.
- TS200FL51: 0.9 lbs.
- Shipping Dimensions
- 5 TS200FL41 & TS200FL51: 4"L x 4-1/4"W x 11-1/4"H
- Maximum Flow Rate 2.0 gpm (7.6 lpm)



#### INSTALLATION NOTES

HANDSHOWER COMPONENTS REQUIRED:

- TS101R: Wall Outlet
- TS101S: Shower Arm Mount
- TS101V: Handshower Wall-Mount
- TS101W60: Shower Hose 60"



**TOTO**®

These dimensions and specifications are subject to change without notice