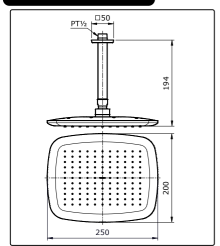
# FIXED SHOWER HEAD W/PIPE

(L= 194 mm, RECTANGLE 250 x 200mm) (CEILING TYPE) **TX491SON** 

# **SPECIFICATIONS**



# **OPERATING CONDITIONS**

- 1. Water supply pressure: 0.05 ~ 0.75 MPa.
- 2. Ensure that water supply is clean ( No Sand, Dirt, Etc.).

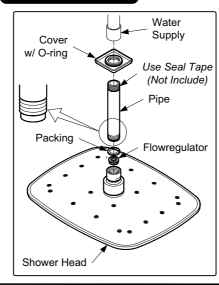
# **MAINTENANCE**

Always wipe chrome plated area with dry soft cloth, and sometimes wipe it with cloth soaked in mild soap.

# **ATTENTION**

- 1. Use of abrasive cleaning material such as; detergents containing hydrochloric acids, thinner, polishing powder, and nylon brush is not recommended.
- 2. Flow Regulator should not be discarded because it could damage the system

# INSTALLATION



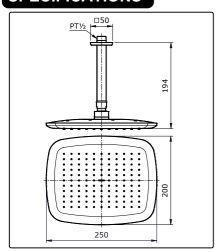
# TROUBLESHOOTING

TROOBLESHOOTING		
PROBLEM	CHECK POINT	SOLUTION
Flow rate unsatisfactory	1	Remove and clean
1. FLOW REGULATOR (Don't Discarded)		

S060086R R3

# FIXED SHOWER HEAD W/PIPE TX491SON (L= 194 mm, RECTANGLE 250 x 200mm) (CEILING TYPE)

# **SPECIFICATIONS**



# **OPERATING CONDITIONS**

- 1. Water supply pressure: 0.05 ~ 0.75 MPa.
- 2. Ensure that water supply is clean ( No Sand, Dirt, Etc.).

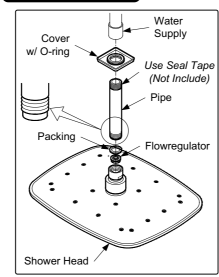
### **MAINTENANCE**

Always wipe chrome plated area with dry soft cloth, and sometimes wipe it with cloth soaked in mild soap.

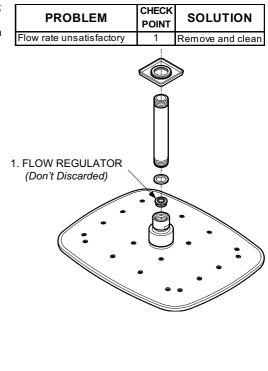
## **ATTENTION**

- 1. Use of abrasive cleaning material such as; detergents containing hydrochloric acids, thinner, polishing powder, and nylon brush is not recommended.
- 2. Flow Regulator should not be discarded because it could damage the system

### **INSTALLATION**



# **TROUBLESHOOTING**



S060086R R3