

## TR 2810 Shower panel

### TR 2810 Complete Shower System, with thermostatic mixing valve



TR 2810 is a shower panel with thermostatic mixing valve and a separate cleaning system that together with

TR shower trolleys fulfill a complete shower system.

This system means care is comfortable, safe and hygienic for both resident and attendant.

TR 2810 is now available with a mechanical lock for cleaning detergent bottle (option).



TR 2810 is a shower panel with a built in thermostatic mixing valve and separate on/off valves for the shower system and the cleaning system. The cleaning system runs on cold water to minimize inhalation when cleaning equipment, the panel has a built in bottle for cleaning detergent. TR 2810 is now available with a mechanical lock for cleaning detergent bottle (option).

The TR 2810 together with TR shower trolleys is a combined shower system which gives both resident and attendant comfortable hygienic care with high quality.





# TR 2810 Shower panel

#### **Features**

#### **Easily operated**

· Easily operated thanks to clear and clean design.

#### **Cleaning system**

 Intergrated hygienic and safe cleaning system for easy cleaning of equipment.

#### **Cleaning detergent**

 Built in bottle for cleaning detergent which are automatically mixed with cold water in the cleaning system.

#### **Shower hose thermometer**

• Thermometer on the shower hose available as option to read shower temperature.

#### Hot and cold water supply for patient shower:

- Thermostatic mixer
- Valve for patient shower
- Shower spray handle
- Patient shower hose white

#### **Cold water supply, for cleaning:**

- Safety valve for equipment cleaning
- Cleaning spray handle. Note: Never to be used on patients.
- Cleaning shower hose yellow
- Cleaning detergent filling
- Cleaning flow setting valve inside panel

#### Option

 TR 2810 is now available with a mechanical lock for cleaning detergent bottle.

#### **Specifications**



Width	580 mm/23"
Height	360 mm/15"
Depth	130 mm/5"
Recommended mouting height from floor	1250 mm/49"
Min. Dynamic water pressure Max. Dynamic water pressure	0,15 Bar 5 Bar

#### **Dimensions** (mm)





