





# RETA İÇ VE DIŞ TİCARET İTHALAT İHRACAT SAN. LTD. ŞTİ. RETA FOREIGN TRADE CO. LTD.

Manufacturer of Safety Showers according to EN 15154-1-2 and ANSI Z358.1-2009













RETA İÇ VE DIŞ TİCARET İTHALAT İHRACAT SAN. LTD. ŞTİ.

RETA FOREIGN TRADE CO. LTD.

**Safety Showers Company** 

As RETA Foreign Trade Co. Ltd., we are established to manufacture the safety showers according to EN 15154-1-2 Standards and ANSI Z358.1-2009 design norms. During this time we exported many Safety Showers to foreign markets. As a result of positive feedbacks

which we got from foreign customers we gave distributorship to many international firms.

Starting with enough knowledge and experience we have at this sector, our aim is to supply customer demands in a short time with the most competitive prices. Although there are many firms at this sector but our target is to take place as the wanted firm. Over time we think that this sector will be developed so that we would like contribute to the formation of safer life. In considering cause of work-related accidents that occurred due to human error that as individuals we must necessarily take protective measures. The solution is also receiving the necessary training and acquiring the habit is possible with the use of

appropriate protective.

Our duty is that as a company realizing provide the support to employees.

We were in new searches to deliver the best quality products to you. In addition to our recent ready products we expect your support to design new products according to customer demand. You will find quality and standard compatible products in our catalog which will answer to all your needs in mind as we would appreciate your contribution.

Without Accident, we wish you all safe and happy days ....

Best Regards.

Ramazan Öktem General Manager

1

### **Eye - Face Showers**

**RTS-10 Wall Mounted Stainless Steel Push Handle Control:** 

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-10

**RTS-11 Wall Mounted Galvanized Steel Painted Push Handle Control:** 

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized steel painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **RTS-12 Wall Mounted Galvanized Steel Painted Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized steel painted** 

Bowl: 280 mm stainless steel

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-12

### **RTS-13 Wall Mounted Galvanized Steel Painted Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized steel painted** 

Bowl: 280 mm ABS

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **RTS-14 Wall Mounted PVC Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 2"

**Shower Material: PVC** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-14

### RTS-15 Wall or Table Mounted Hand Shower:

It is designed to be used for laboratory or similar areas.

It is suitable to be assembled to wall or table with

required apparatus.

**Shower Material: Stainless steel** 

Hose: 1.5 m flexible

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### RTS-16 Wall Mounted Stainless Steel with Stand Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-16

### RTS-17 Wall Mounted Galvanized Steel Painted with Stand Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### RTS-18 Tap Mounted Stainless Steel Shower:

Water Inlet: tap pipe

Water Outlet: Discharged to the sink

**Shower Material: Stainless Steel 304 AISI** 

**Bowl: No need** 

Tap pipe aerator is taken out and shower is connected.

It is suitable to be used in the laboratories.

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-18

### **RTS-20 Table Mounted Stainless Steel Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### RTS-21 Table Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-21

### RTS-22 Table Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized steel painted** 

Bowl: 280 mm stainless steel

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

ANSI Z358.1-2009



### **RTS-23 Table Mounted Galvanized Steel Painted Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized steel painted** 

Bowl: 280 mm ABS

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-23

### **RTS-30 Pedestal Mounted Stainless Steel Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

ANSI Z358.1-2009



### RTS-31 Pedestal Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-31

### RTS-32 Pedestal Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm stainless steel

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **RTS-33 Pedestal Mounted Galvanized Steel Painted Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm ABS

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-33

### **RTS-34 Pedestal Mounted PVC Push Handle Control:**

Water Inlet: 1/2"

Water Outlet: 2"

**Shower Material: PVC** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **RTS-40 Pedestal Mounted Stainless Steel Foot Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-40

### **RTS-41 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and



Model P/N: RTS-41

### **RTS-42 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

**Bowl: 280 mm Stainless Steel** 

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-42

### **RTS-43 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm ABS

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **RTS-44 Pedestal Mounted Stainless Steel with Platform:**

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-44

### RTS-45 Pedestal Mounted Galvanized Steel Painted with Platform:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and



Model P/N: RTS-45

### RTS-46 Pedestal Mounted Stainless Steel with Platform and Barrier:

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-46

### RTS-47 Pedestal Mounted Galvanized Steel Painted with Platform and Barrier:

Water Inlet: 1/2"

Water Outlet: 1 1/2"

**Shower Material: Galvanized Steel Painted** 

Bowl: 280 mm

Shower heads are made of Chrome-plated

brass with protective covers

Standards and design norms: EN 15154-2 and

**ANSI Z358.1-2009** 



### **Emergency Showers**

**RTS-50 Pedestal Mounted Stainless Steel Pull Rod Control:** 

Water Inlet: 1 1/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1 and

ANSI Z358.1-2009



Model P/N: RTS-50

RTS-51 Pedestal Mounted Galvanized Steel Painted Pull Rod Control:

Water Inlet: 1 1/2"

Water Outlet: Discharged to the sink or ground

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1 and



Model P/N: RTS-51

### **RTS-52 Pedestal Mounted PVC Pull Rod Control:**

Water Inlet: 1 1/2"

Water Outlet: Discharged to the sink or ground

**Shower Material: PVC** 

Shower Head Bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1 and

ANSI Z358.1-2009



Model P/N: RTS-52

### RTS-53 Wall Mounted Stainless Steel Pull Rod Control:

Water Inlet: 3/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

Shower open arm is according to EN 420 Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



Model P/N: RTS-53

### RTS-54 Wall Mounted Galvanized Steel Painted Pull Rod Control:

Water Inlet: 3/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

Shower open arm is according to EN 420 Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1 and



Model P/N: RTS-54

#### RTS-60 Pedestal Mounted Stainless Steel with Platform Foot Treadle:

Water Inlet: 1 1/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control.

Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



Model P/N: RTS-60

### RTS-61 Pedestal Mounted Galvanized Steel Painted with Platform Foot Treadle:

Water Inlet: 1 1/2"

Water Outlet: Discharged to the sink or ground

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control.

Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



### RTS-62 Pedestal Mounted Stainless Steel with Platform Foot Treadle and Barrier:

Water Inlet: 1 1/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is surrounded with barrier for more safety.

Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



Model P/N: RTS-62

### RTS-63 Pedestal Mounted Galvanized Steel Painted with Platform Foot Treadle and Barrier:

Water Inlet: 1 1/2"

Water Outlet: Discharged to the sink or ground

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is surrounded with barrier for more safety.

Standards and design norms: EN 15154-1 and



Model P/N: RTS-63

### **Combined Safety Showers**

**RTS-70 Pedestal Mounted Stainless Steel Push Handle Control:** 

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" for Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-70

### RTS-71 Pedestal Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



### **RTS-72 Pedestal Mounted Galvanized Steel Painted Push Handle Control:**

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm Stainless Steel

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-72

### RTS-73 Pedestal Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm ABS

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-73

### **RTS-74 Pedestal Mounted PVC Push Handle Control:**

Water Inlet: 1 1/2"

Water Outlet: 2" for Eye Face Shower

**Shower Material: PVC** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-74

### RTS-75 Pedestal Mounted Galvanized Steel Painted with Visual and Audible Alarm:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm ABS

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-75

### **RTS-76 Wall Mounted Stainless Steel Push Handle Control:**

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" for Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-76

### RTS-77 Wall Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-77

### RTS-78 Wall Mounted Galvanized Steel Painted Push Handle Control:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm Stainless Steel

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-78

### **RTS-80 Pedestal Mounted Stainless Steel Foot Control:**

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" for Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-80

### **RTS-81 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-81

### **RTS-82 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm Stainless Steel

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-82

### **RTS-83 Pedestal Mounted Galvanized Steel Painted Foot Control:**

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" for Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl and Eye Face bowl: 280 mm ABS

Shower open arm is according to EN 420

Signs are comply with ISO 3864-1

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-83

### RTS-84 Pedestal Mounted Stainless Steel with Platform Foot Treadle:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" for Eye Face shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control.

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-84

### RTS-85 Pedestal Mounted Galvanized Steel Painted with Platform Foot Treadle:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control.

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-85

#### RTS-86 Pedestal Mounted Stainless Steel with Platform Foot Treadle and Barrier:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is surrounded with barrier for more safety.

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-86

### RTS-87 Pedestal Mounted Galvanized Steel Painted with Platform Foot Treadle and Barrier:

Water Inlet: 1 1/2"

Water Outlet: 1 1/2" Eye Face Shower

**Shower Material: Galvanized Steel Painted** 

Shower Head Bowl: 280 mm

It is mounted on 100x100 or 100x60 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is surrounded with barrier for more safety.

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-87

### **Non Freezing Safety Showers**

RTS-90 Non Freezing Eye Face Shower with platform foot treadle:

Water Inlet: 1/2"

Water Outlet: 1 1/4"

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 60x100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control. It is coming with special patented protective system for non freezing feature.

Standards and design norms: EN 15154-2 and ANSI Z358.1-2009



RTS-92 Non Freezing Emergency Shower with platform foot treadle:

Water Inlet: 1 1/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 60x100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control. It is coming with special patented protective system for non freezing feature. Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



Model P/N: RTS-92

RTS-94 Non Freezing Combined Shower with platform foot treadle:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x 100 or 60x100 platform. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is coming with special patented protective system for non freezing feature. Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



RTS-96 Non Freezing Combined Shower with platform foot treadle and Barrier:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x 100 or 60x100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control. It is coming with special patented protective system for non freezing feature. Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-96

RTS-98 Non Freezing Combined Shower with platform foot treadle and Cabin:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x 100 platform.

When user steps on platform showers works
and steps out platform shower stops. Platform
has serrated design which prevents slip down.
It has also push handle control. It is coming with
special patented protective system for non freezing feature.
Cabin wall dimensions are 100x100x250 cm.
Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-98

### **Special Design Safety Showers**

RTS-100 Special Design Emergency Shower with depot, PVC cabin:

Water Inlet: 1 1/4"

Water Outlet: Discharged to the sink or ground

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

Depot volumes are 1000, 1500 or 2000 liters. Depots are made of composite, polypropylene or stainless material. For depots non freezing and heating system can be applied. Cabin walls can be made of composite or PVC material. System can run with platform and by push handle or panic bar shower can work. Dimensions of system 100x100x300-350 cm.

Standards and design norms: EN 15154-1 and

**ANSI Z358.1-2009** 



Model P/N: RTS-100

RTS-102 Special Design Combined Shower with depot, PVC cabin:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

Depot volumes are 1000, 1500 or 2000 liters. Depots are made of composite, polypropylene or stainless material. For depots non freezing and heating system can be applied. Cabin walls can be made of composite or PVC material. System can run with platform and by push handle or panic bar shower can work. Dimensions of system 100x100x300-350 cm.

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



### RTS-104 Special Design Combined Shower without depot, PVC cabin:

Water Inlet: 1 1/4"

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 100x 100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. If required then special patented protective system for non freezing feature can be applied to this system.

Cabin wall dimensions are 100x100x250 cm.

Standards and design norms: EN 15154-1-2 and

ANSI Z358.1-2009



Model P/N: RTS-104

RTS-106 Special Design Decontamination Shower with platform foot treadle and Barrier:

**Shower Material: Stainless Steel 304 AISI** 

It is mounted on 100x 100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control. Dimensions are 100x100x250 cm. It is used to protect the user from damage of biological and radioactive risks. It has 16 pcs nozzle which are special and different angles enable to user to be washed with lots of water for perfect decontamination.

If it is used in cold weathers then non freezing option can be applied to system.

Standards and design norms: EN 15154-1-2 and



Model P/N: RTS-106

RTS-108 Special Design Decontamination Shower with platform foot treadle and Cabin:

**Shower Material: Stainless Steel 304 AISI** 

It is mounted on 100x 100 platform.

When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down.

It has also push handle control. Dimensions are 100x100x210-250 cm. It is used to protect the user from damage of biological and radioactive risks.

It has 16 pcs nozzle which are special and different angles enable to user to be washed with lots of water for perfect decontamination. It has stainless steel half cabin. If it is used in cold weathers then non freezing option can be applied to system.

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



Model P/N: RTS-108

RTS-110 Special Design Eye Face Shower and Combined Shower with Separated Two

**Platforms Foot Treadle and Barrier:** 

Water Inlet: 1/2" Eye Face , 1 1/4" Emergency Shower

Water Outlet: 1 1/4" Eye Face Shower

**Shower Material: Stainless Steel 304 AISI** 

Shower Head Bowl: 280 mm

It is mounted on 85x85 cm x 2 platforms. When user steps on platform showers works and steps out platform shower stops. Platform has serrated design which prevents slip down. It has also push handle control. It is surrounded with barrier for more safety.

Standards and design norms: EN 15154-1-2 and

**ANSI Z358.1-2009** 



#### **RTS-112 Desert Type Emergency Shower with Electrical Connection:**

Closed circuit pressure. Can work with by 220 V or 380. Depot capacity of between 1 ton - 5 ton. Water heating can be applied to system depending on customer demand. Automatically running lighting system is available. Shower ready warning lamp is available.

Break system is optional. Break lamps and left & right signals and vehicle connection system with cable. Depot level indicator is optional. Shower system can be positioned for travelling. In order to prevent interference of unauthorized people system runs with ignition key. Nobody can interfere to system after removing ignition. For this type of shower system, it is used by with connecting an external electrical line. System is always detects its own pressure so it is always ready for usage. It can be applied non freezing and chiller features for hot and cold weather conditions without any issues.



Model P/N: RTS-112

### **RTS-113 Desert Type Emergency Shower with Generator:**

Closed circuit pressure. Can work with by Generator . Depot capacity of between 1 ton - 5 ton. Water heating can be applied to system depending on customer demand. Automatically running lighting system is available. Shower ready warning lamp is available. Break system is optional. Break lamps and left & right signals and vehicle connection system with cable. Depot level indicator is optional. Shower system can be positioned for travelling.

In order to prevent interference of unauthorized people system runs with ignition key. Nobody can interfere to system after removing ignition. For this type of shower system, it is used by with connecting an generator. System is always detects its own pressure so it is always ready for usage. It can be applied non freezing and chiller features for hot and cold weather conditions without any issues.



Model P/N: RTS-113

## **RETA Safety Showers Product List**

### **RETA SAFETY SHOWER LIST**

Stainless Steel	RTS-10
Galvanized painted	RTS-11
Galvanized painted	RTS-12
Galvanized painted	RTS-13
PVC	RTS-14
Stainless Steel	RTS-15
Stainless Steel	RTS-16
Galvanized painted	RTS-17
Stainless Steel	RTS-18
	Galvanized painted Galvanized painted Galvanized painted PVC Stainless Steel Stainless Steel Galvanized painted

Eye-face shower	Stainless Steel	RTS-20
Table mounted hand control	Galvanized painted	RTS-21
Table mounted hand control stainless bowl	Galvanized painted	RTS-22
Table mounted hand control ABS bowl	Galvanized painted	RTS-23

Eye-face shower	Stainless Steel	RTS-30
Pedestal mounted hand control	Galvanized painted	RTS-31
Pedestal mounted hand control with stainless bowl	Galvanized painted	RTS-32
Pedestal mounted hand control with ABS bowl	Galvanized painted	RTS-33
Pedestal mounted hand control PVC	PVC	RTS-34

Eye-face shower	Stainless Steel	RTS-40
Pedestal mounted foot control	Galvanized painted	RTS-41
Pedestal mounted foot control with stainless bowl	Galvanized painted	RTS-42
Pedestal mounted foot control with ABS bowl	Galvanized painted	RTS-43

Eye-face shower pedestal mounted with platform	Stainless Steel	RTS-44
Eye-face shower pedestal mounted with platform	Galvanized painted	RTS-45
Eye-face shower pedestal mounted with platform, barrier	Stainless Steel	RTS-46
Eye-face shower pedestal mounted with platform, barrier	Galvanized painted	RTS-47

Emergency shower pedestal mounted pull rod control	Stainless Steel	RTS-50
Emergency shower pedestal mounted pull rod control	Galvanized painted	RTS-51
Emergency shower pedestal mounted pull rod control	PVC	RTS-52
Emergency shower wall mounted pull rod control	Stainless Steel	RTS-53
Emergency shower wall mounted pull rod control	Galvanized painted	RTS-54

Emergency shower with platform foot treadle	Stainless Steel	RTS-60
Emergency shower with platform foot treadle	Galvanized painted	RTS-61
Emergency shower with platform foot treadle, barrier	Stainless Steel	RTS-62
Emergency shower with platform foot treadle, barrier	Galvanized painted	RTS-63

Combined shower hand control pedestal mounted	Stainless Steel	RTS-70
Combined shower hand control pedestal mounted	Galvanized painted	RTS-71
Combined shower hand control pedestal mounted stainless bowl	Galvanized painted	RTS-72
Combined shower hand control pedestal mounted ABS bowl	Galvanized painted	RTS-73
Combined shower hand control pedestal mounted	PVC	RTS-74
Combined shower hand control pedestal mounted with Alarm	Stainless Steel	RTS-75
Combined shower hand control wall mounted	Stainless Steel	RTS-76
Combined shower hand control wall mounted	Galvanized painted	RTS-77
Combined shower hand control wall mounted stainless bowl	Galvanized painted	RTS-78

Combined shower	Stainless Steel	RTS-80
Eye-foot control, Emergency-hand control	Galvanized painted	RTS-81
Combined shower eye-face foot control stainles bowl	Galvanized painted	RTS-82
Combined shower eye-face foot control ABS bowl	Galvanized painted	RTS-83

Combined shower with platform foot treadle	Stainless Steel	RTS-84
Combined shower with platform foot treadle	Galvanized painted	RTS-85
Combined shower with platform foot treadle, barrier	Stainless Steel	RTS-86
Combined shower with platform foot treadle, barrier	Galvanized painted	RTS-87

Non Freezing Eye Face shower with platform foot treadle	Stainless Steel	RTS-90
Non Freezing Eye Face shower with platform foot treadle	Galvanized painted	RTS-91
Non Freezing Emergency shower with platform foot treadle	Stainless Steel	RTS-92
Non Freezing Emergency shower with platform foot treadle	Galvanized painted	RTS-93
Non Freezing Combined shower with platform foot treadle	Stainless Steel	RTS-94
Non Freezing Combined shower with platform foot treadle	Galvanized painted	RTS-95
Non Freezing Combined shower with platform foot treadle, barrier	Stainless Steel	RTS-96
Non Freezing Combined shower with platform foot treadle, barrier	Galvanized painted	RTS-97
Non Freezing Combined shower with platform foot treadle, cabin	Stainless Steel	RTS-98
Non Freezing Combined shower with platform foot treadle, cabin	Galvanized painted	RTS-99

Emergency shower with depot, PVC cabin	Stainless Steel	RTS-100
Emergency shower with depot, PVC cabin	Galvanized painted	RTS-101
Combined shower with depot, PVC cabin	Stainless Steel	RTS-102
Combined shower with depot, PVC cabin	Galvanized painted	RTS-103
Combined shower without depot, PVC cabin	Stainless Steel	RTS-104
Combined shower without depot, PVC cabin	Galvanized painted	RTS-105
Decontamination system with platform foot treadle, barrier	Stainless Steel	RTS-106
Decontamination system with platform foot treadle, barrier	Galvanized painted	RTS-107
Decontamination system with platform foot treadle, half cabin	Stainless Steel	RTS-108
Decontamination system with platform foot treadle, half cabin	Galvanized painted	RTS-109
Eye face shower and combined shower with seperated two platforms		
foot treadle, barrier	Stainless Steel	RTS-110
Eye face shower and combined shower with seperated two platforms		
foot treadle, barrier	Galvanized painted	RTS-111
Desert type Emergency shower with electrical connection		RTS-112
Desert type Emergency shower with generator		RTS-113

### RETA İÇ VE DIŞ TİCARET İTHALAT İHRACAT SAN. LTD. ŞTİ.

#### RETA FOREIGN TRADE CO. LTD.

### İş ve Yangın Güvenliği Malzemeleri ve Endüstriyel Ürünler Distribütör ve Tedarikçisi

Work and Fire Safety Materials and Industrial Products Distributor and Supplier Company

İletişim Bilgileri;

Adres: Kültür mah. Meşrutiyet Cad. Venedik apt. No: 52/4 , 06420 Kızılay, Çankaya /Ankara

, TURKIYE

Telefon / Faks: +90 (312) 434 2462 / +90 (312) 434 2463

Cep Tel.: +90 546 258 8749

Website: www.retaforeigntrade.com

E-posta: sales@retaforeigntrade.com / reta\_commercialtr90@yahoo.com

/ commercialtr@gmail.com

Skype: roktem78

**Contact Details;** 

Adress: Kultur mah. Mesrutiyet Cad. Venedik apt. No: 52/4, 06420 Kizilay, Cankaya /Ankara

, TURKIYE

Phone / Fax: +90 (312) 434 2462 / +90 (312) 434 2463

Mobile: +90 546 258 8749

Website: www.retaforeigntrade.com

E-mail: sales@retaforeigntrade.com / reta\_commercialtr90@yahoo.com

/ commercialtr@gmail.com

Skype: roktem78











**Distributor** 

### **Contact Details;**

Adress: Kultur mah. Mesrutiyet Cad. Venedik apt. No: 52/4 , 06420 Kizilay, Cankaya /Ankara , TURKIYE Phone / Fax: +90 (312) 434 2462 / +90 (312) 434 2463 Mobile: +90 546 258 8749

Website: www.retaforeigntrade.com

**E-mail:** sales@retaforeigntrade.com / reta\_commercialtr90@yahoo.com / commercialtr@gmail.com

Skype: roktem78