## STEC SHOWERS & EYEBATHS

The unit is certified according to TS EN 15154-1. TS EN 15154-2. TS EN 15154-3 and ANSI/ISEA Z358.1-2014 standards.

Also GOST-R certified.

ISTEC TYPE ESW-OWT-1500GLV SELF-CONTAINED

**EMERGENCY SHOWER AND EYE WASH** WITH CABINET AND 1500 L OVERHEAD

WATER TANK

P/N: 15041102

Shower material: 304 Stainless Steel Fixings material: 304 Stainless Steel

Shower Head: 300 mm diameter, 304 Stainless Steel

Eye wash Bowl: 300 mm diameter, 304 Stainless Steel with plastic dust covers

Water Inlet: 1" 304SS flanged inlet fitted on back of tank

Shower Panels (side & rear): Green or white heavy-duty GRP panels, 3 sides

### **OVERHEAD WATER TANK SPECIFICATIONS**

Capacity: 1500 liter (GRP)

Material: Polyurethane Insulated GRP encased in green or white heavy-duty

**GRP** panels



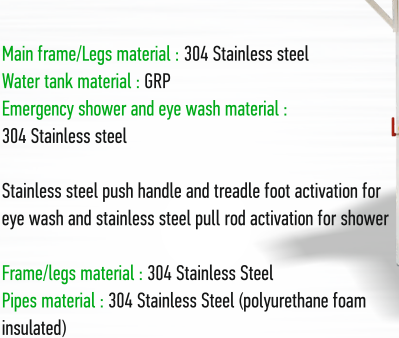












#### ANSI/ISEA Z358.1-2014 International Standard Requirements

- ✓ The required water flow should be provided when the eye/face wash fountain and emergency shower are operating at the same time.
- Stay-open valve should activate the system in a second or less and the valve must remain open until the user turns it off.
- ✓ The height of the shower head from the ground should be between 208.3 cm and 243.8 cm.
- ✓ The emergency shower should provide at least 75.7 l/min for 15 minutes on the diameter required by the standard. The water temperature should be tepid between 16–38 °C.
- The emergency shower control should be easily accessible and visible and should not be more than 173.3 cm above the ground.
- ✓ The center of the water column should be at least 40.6 cm away from any obstruction.
  - Spray nozzles must be protected by dust covers against contaminants.

    Dust covers must be opened automatically by the water flow.
- The eye/face wash fountain should deliver at least 11.4 l/min, and eye wash should deliver at least 1.5 l/min for 15 minutes. The water temperature should be tepid, between 16-38 ° C.
  - Stay-open valve should activate the system in a second or less and the valve must remain open until the user turns it off.
  - The control of the eye/face wash fountain should be easy to recognize and easy to find by the user.
  - The water pattern should be located at a height of between 83.8 cm and 134.6 cm from the ground and 15.3 cm away from the nearest obstacle or wall.

# SHOWERS & EYEBATHS

Minimum Ambient Operating Temperature: +3° C Maximum Ambient Operating Temperature: +55° C

**Electrical Equipment (Non-hazardous)** 

Suitable for use in safe areas

**Electrical Equipment (Hazardous)** 

ATEX, Zone 1, IP65

Inspection hatch for maintenance purposes
Stainless steel erecting lugs
Visual water level indicator

The unit guarantees 15 minutes of constant water flow when connected to mains supply.

Flow rate for shower: 75.7 l/min

Flow rate for eye wash: 1.5 l/min

Ex-proof junction box (ATEX Ex eb IIC T5 Gb, IP66)

3 kW ex-proof chiller cooling unit (ATEX Cat 2G IIB T3, IP65)

Scald protection valve (self-draining)

Eye wash comes complete with 2 x low-pressure chrome plated nozzles and yellow plastic dust covers

All necessary safety signs

Wooden Pallets

24 months limited warranty and packing charges are included for complete unit.

www.ist.com.tr



## MOST DEMANDED OPTIONAL FITTINGS



- CCESSORIES
- Ex-Proof or Non Ex-Proof Water Immersion Heater
- 2 GRP Platform Activation for Shower
- 3 Ex-Proof or Non Ex-Proof Ex-Proof Chiller Cooling Unit
- Scald Protection Valve
- Treadle Foot Activation for Eye Wash
- 6 Panic/Push Bar activation for Shower
- Testing Lever
- B GRP Grating
- Flanged Water Inlet
- Mash Lid
  ABS Eye Wash Lid
- 1 Temperature Gauge
- 12 Visual Water Level Indicator
- Junction Box
- 1 Overhead white GRP Sun Canopy

Photos are shown as example.

Products may differ according to the project.

Troducts may anger according to the project



We provide variety of special services you may need.

#### **Engineering Consultation**

IST provides complete information on the design, use, supply and care of emergency showers and eye/face washes. For all your needs during a new plant installation or facility renovation, our experienced team will guide you to the best and most economical solution.

#### **Quality and Safe Product Selection**

Our product range has a wide range of standard and optional designs. For interior and exterior applications, we offer high quality systems with heating or cooling, with freeze protection, portable or fixed special systems.

#### **Special Engineering Solutions**

Each shower is designed for different purposes and cannot substitute each other. In addition, standardized units with heating or cooling, may not always be the right choice for your needs. IST is fully equipped to offer and produce the special designed systems according to your needs.

#### **Adjusting Water Temperature**

Tepid water supply (16 – 38 ° C), which is a requirement of both American and European standards, requires special attention. Our expert team has the capability to analyze resources of your facility and offer solutions to ensure that emergency showers and eye / face wash fountains will work properly under all circumstances.

Our experts will work in coordination with your design or expert team.

#### Pre-Sales Solid Modelling and Technical Drawing

We provide customized design and engineering solutions to customers with our advanced three-dimensional solid modelling software. In this way, our customers can more easily analyze the suitability of the product to their facility and can plan the project accordingly.

Two or three dimensional detailed technical drawings are available for all our products.

#### After-Sales Support

Our expert technicians can evaluate your existing emergency shower and eye/face wash systems to ensure compliance with ANSI and EN Standards.

Our expert team will assist you about training and product setup for your new emergency shower. All our products are guaranteed against production and workmanship defects for a period of 24 months.

Ostim Mah. İvedik OSB 31.Cad. 2269.Sk. No: 42 • 06374 Yenimahalle, Ankara, TURKEY

**2** +90 312 384 13 00

**+90 312 341 73 03** 







