Automatic Railway Tunnel Wash machine ARTW — V1



High Speed and Quality

Automatically

- ... washes the floor
- ... washes the walls
- ... adjusts position of the nozzles
 - ... avoids the obstacles



ARTW-V1 is ...

... a machinery to automatically wash the floor and walls of railway tunnels with high speed and quality



ARTW-V1

- ☐ ... can be connected to standard railway vehicles
- ☐ ... can wash the tunnel with the maximum speed of 5 km/h
- ☐ ... equipped with a 6 m³ water tank
- ☐ ... equipped with a 40 KVA power generator
- ☐ ... can wash up to the height of 2 meters from the floor
- ☐ ... can provide up to 170 liter/minute and 150 bar
- ☐ ... automatically adjust position of the nozzles
- ☐ ... uses ultrasonic and infra-red sensors and robotic arms
- ☐ ... equipped with a handheld water gun



ARTW-V1 nozzles



1 2 3

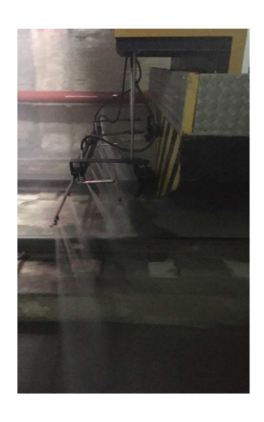
3 robotic arms, each with 3 nozzles, to wash the wall

A robotic arm with 15 nozzles, to wash the floor

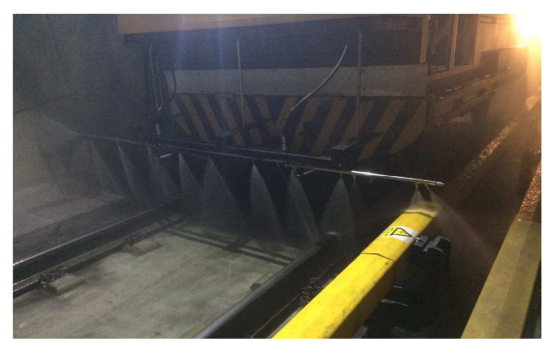


Washing the floor

with 15 nozzles









Washing the walls

with 9 nozzles









... and the handheld water gun to make it perfect!













Automatic Railway Tunnel Wash machine (ARTW-V1)



Sadjad CNDE (Center of Nondestructive Evaluation)

Saeed Kahrobaee, PhD. kahrobaee@sadjad.ac.ir

Iman Ahadi Akhlaghi, PhD. i_a_akhlaghi@sadjad.ac.ir

Hossein Norouzi Sahraei, Saleh Sharifzadeh, Farzad Akhlaghi Modiri

Mechanical system: Mohsen Hassani Saadi

Software: Mohammad Baghestani Carwash system: Khorasan Pump Shop



Center for Nondestructive Evaluation Sadjad University of Technology

Jalal Al Ahmad 64 Ave.,

Jalal Al Ahmad Blvd., Mashhad, IRAN.

Tel: +98-51-36029000 Fax: +98-51-36029110 P.O box: 9188148848 www.sadjad.ac.ir