

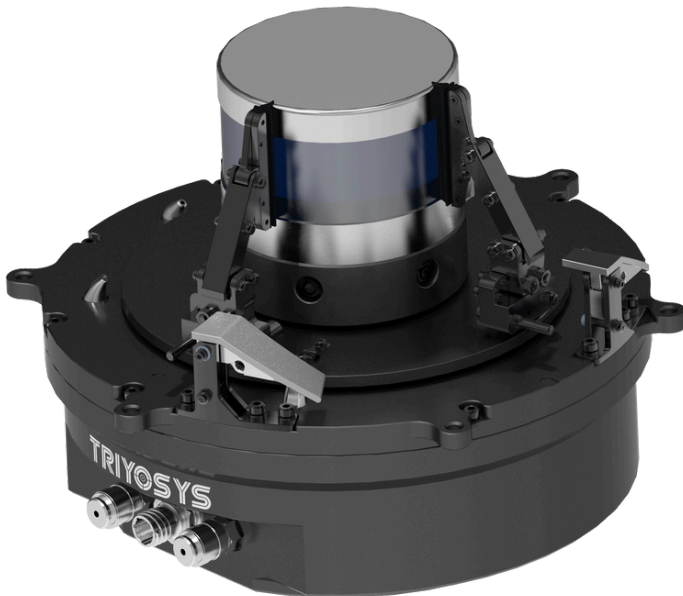


PUCK WIPER

ULTRA PUCK WIPER TS-WP-01

Ultra puck wiper system is designed for Velodyne lidar ultra puck sensor. Wiper station can clean this sensor, which will work in harsh conditions, in a very short time with two water nozzles.

The sensor can be cleaned 360 degrees with 2 wipers without entering the view of sensor in 360° range. In addition, an air shield is created for the sensor with four air nozzles.



PUCK WIPER

PUCK WIPER TS-WP-02

Puck wiper system is designed for Velodyne lidar puck sensor. Wiper station can clean this sensor, which will work in harsh conditions, in a very short time with water nozzle.

The sensor can be cleaned 360 degrees with 2 wipers. In addition, an air shield is created for the sensor with four air nozzles. It can be placed in narrow spaces with the minimal design of the wiper station

Technical specification	TS-WP-01	TS-WP-02
Wiper Number	2	2
Weight	7 kg	6,5 kg
Material	6000 Series Aluminium and Stainless Steel	6000 Series Aluminium and Stainless Steel
Air Nozzle	4	2
Water Nozzle	2	1
Height	241 mm	206 mm
Diameter	260 mm	260 mm
Working time	3 sec	3 sec