

# CTV-1501

## cooling tower cleaning system

The Goodway CTV-1501 cleaning system is designed to remove bacteria-filled slime, algae, mud, and other contaminants from the sides and floor of any cooling tower basin or sump, without having to drain the system or shut it down. Even if a water treatment system is in place, biological deposits and macrofouling will form on the floor or sump, only a mechanical cleaning can remove debris and sludge from basins.



### Cleaning applications



### Remove macrofouling in cooling towers

Macro- and biological deposits in cooling towers will decrease the overall efficiency of the tower, as well as the other connected heat exchangers. Furthermore, it can be a breeding ground for all kinds of bacteria, like Legionella. Use the CTV-1501 for efficient cleaning with little downtime and water loss. Or have no water loss at all by connecting the CTV-F2 filtration system.



### Specifications CTV-1501

- Adjustable water displacement at max. 189 liters/minute
- Average water loss after cleaning ca. 10% of total water volume
- Connect with CTV-F2 for 0% water loss
- Static water lift 7,6 meters
- Supplied including various hoses and accessories
- Dimensions: 90 x 55 x 55 centimeters (LxWxH)
- Weight: 57 KG (125 lbs)

Video of the CTV-1501 in use  
Check out this video to see how the CTV-1501 is used to remove fouling in the tower basin →

