



Passenger and utility vehicle washing technology

Rollover wash units, tunnel car washes, self-service car washes, and water treatment systems all require different technological solutions due to their demanding environments.

The scaled i-series inverter range, coupled with Lenze's application expertise, overcome the challenges of increasing demands for energy efficiency, space constraints, a lack of skilled staff, and changing customer requirements.

Compact dimensions

Open up new possibilities and save costs with the smallest inverters in the series. Taking up little space in the control cabinet with a width of only 60 mm | 2.36 in wide (up to 4 kW | 5.0 hp) and 130 mm | 5.13 in deep (up to 11 kW | 15 hp), several inverters can easily be integrated into a slim control cabinet of a portal washing unit. The decentrally installed variant offers a high degree of protection with IP66 rating. It weighs just 1.8 kg | 4.0 Lb making it a light and compact solution measuring 190 x 140 x 117 mm | 7.48 x 5.51 x 4.61 in (H x W x D).





Compelling solutions with Lenze inverters

Energy efficiency

Lenze inverters satisfy the
European Ecodesign Directive and
achieve the lowest energy losses
in an industry-wide comparison.
This guarantees long-term
planning reliability. Thanks to the
DC bus's robust size optional
braking resistors are not needed in
gantry applications.

Save costs

Our frequency inverters ensure easy handling and greatly reduced installation, commissioning and service times. Expect programming without mains power, easy menu navigation, optimal Ethernet communication, plug-in connections, and easy-to-use memory modules.

Flexibility

The scaled range offers the best solution for any environment:

- Wall or motor mounting
- IP20 or IP66 (NEMA 4X Indoor & Outdoor)
- Power variance 0.25 to 132 kW (0.33 to 180 hp)
- Price or functional optimization

Our i-series solutions from 0.25 to 132 kW (0.33 to 180 hp)

i510 cabinet i550 cabinet



For portals – minimum space requirements in control cabinets

Plug-in terminals for rapid installation

i550 cabinet for all fieldbuses and STO, i510 cabinet for cost-sensitive applications

i510 protec

(for UL installations)



Cubic design for control cabinet

Compact and economical decentralized installations in accordance with NEMA Type 1

i550 protec



For self-service washing units and vacuum cleaners

Most compact and economical decentralized IP66/ NEMA 4X inverter

Saves on expensive control cabinet and motor cable

i550 motec



IP66/NEMA 4X wall or motor mounting

Extremely easy plug-in installation

Lowest harmonics with lowest leakage current





EtherNet/IP











Rollover wash units, water pumps and vacuum cleaners

i-series frequency inverters optimize the variable speed during washing, ensuring lower power consumption and improved energy efficiency. Water consumption per wash is reduced while optimizing the cycle time per vehicle.

Lenze inverters are suitable for narrow installation fields where a short installation time is guaranteed through the inverter's ease-of-use.

Rollover wash units & wash tunnels

- The scaled range offers solutions for cost-sensitive applications with the i510 variant.
- The i550 delivers the same level of quality in higher performance applications.
- The i950 servo inverter with motion control offers more precise control when needed, e.g. for washing brushes.
- Within milliseconds, the inverters switch over to other motor parameter sets. By doing so, they ensure shorter cycle times for the vehicles and fewer required inverters.
- Optional Ethernet
 communication and STO
 functionality allow for extremely
 easy and robust wiring with
 greater intelligence. See a quick
 return of investment by
 eliminating the need for
 expensive IO interface modules,
 power and voltage measuring
 systems, and gaining the
 possibility of automatic
 parameterization.
- Savings in installation
 costs of € 11 to 40 | \$15 to 50
 per device are possible. This is
 ensured by the easy-to-use
 plug-in terminals, the already
 integrated C2 filter, the robust
 DC bus without external brake
 resistor, and the practical
 memory chip.



The narrowest design of the i500 cabinet up to 4 kW | 5.0 hp measures just 60 mm | 2.36 in width and is an attractive solution for increasingly narrower portals. This allows five inverters to be installed in an installation field with a width of 30 cm | 11.80 in.

Water treatment and selfservice washing and vacuum technology

- Both the control cabinet inverters and the decentralized variants fulfill all the requirements for washing technology while maintaining the same look & feel, so there is no need for additional familiarization.
- The compact design of the robust i550 protec in IP66 (NEMA 4X Indoor & Outdoor approved) for decentralized wall installation saves control cabinet costs.

- The version of the i550 protec with optional extension box and maintenance/disconnect switch allows service tasks to be conducted safely and quickly.
- Lenze inverters are optimized for use in residential areas due to their integrated EMC filter C2 and simultaneous 30mA residual current operation.
- The i550 motec with plug-in design for motor and wall mounting allows for easy installation on site, featuring an IO-Link interface for the convenient integration of IO-Link sensors.
- The i-series is suitable for harsh environments from – 30°C to 60°C
 | - 22°F to + 140°F.





This pump is controlled using an i550 protec with an optional extension box and service switch with IP66/NEMA 4X. Thanks to the locking service/disconnect switch, regular maintenance work can easily and safely be carried out directly on site.

Lenze

This document is the intellectual property of Lenze SE, Hameln (Germany). All information contained in this brochure is correct at the time of printing and serves solely to provide preliminary information. Colors shown in print may deviate from the original product due to technical reasons. Lenze is the sole and exclusive owner of the copyright and ancillary rights. Any use of this document, in particular dissemination, reprinting, exploitation, and adaptation, is only permitted with express written consent from Lenze.

13625937⋅ en ⋅ 08/2022 www.lenze.com