

NexSys[®] AIR

WIRELESS CHARGER

HANDS-FREE CHARGING THAT DRIVES PRODUCTIVITY

NexSys[®] AIR wireless chargers deliver the convenience of hands-free charging across a wide range of equipment applications. Able to charge multiple battery technologies, NexSys[®] AIR wireless chargers can help boost safety, reliability and productivity.

- Fully automated charging with no manual intervention
- Compatible with all EnerSys[®] battery technologies
- Eliminates physical wear from mechanical contacts
- Safety features include foreign and live object detection





CHARGING SIMPLICITY AND FLEXIBILITY

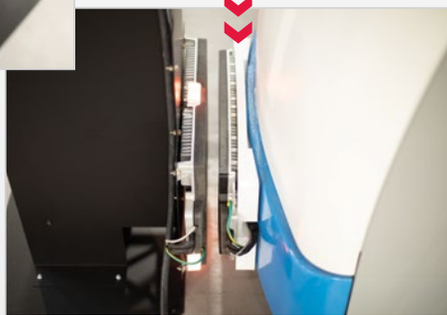
Engineered for multiple battery technologies, **NexSys® AIR** wireless chargers can charge flooded lead acid, Thin Plate Pure Lead (TPPL) and lithium-ion batteries. Along with eliminating cables, plugs, and related wear-and-tear, **NexSys® AIR** wireless chargers can eliminate AGV wait times for manual plug-ins.

NexSys® AIR wireless chargers are also designed to handle a wide range of vehicle types and sizes, offering exceptional integration flexibility. Equipment charging pads can be mounted in a variety of locations with either vertical or horizontal pad orientations.



INTUITIVE TOUCHSCREEN CONTROLS

EASILY-INTEGRATED CHARGING PAD



CHARGE DURING:

- Intervals between runs
- Operating breaks or stoppages
- Any free time

COMPATIBLE WITH :



EnerSys World Headquarters
2366 Bernville Road
Reading, PA 19605, USA
Tel: +1-610-208-1991 /
+1-800-538-3627

EnerSys EMEA
EH Europe GmbH
Baarerstrasse 18
6300 Zug, Switzerland

EnerSys Asia
152 Beach Road
#11-08 Gateway East Building
Singapore 189721
Tel: +65 6416 4800