

OPERATES: KONE EcoDisc® MACHINE IN A KONE

MonoSpace®, KONE MaxiSpace™, KONE MidiSpace™, OR KONE MiniSpace™ MACHINE/ROOMLESS ELEVATOR PACKAGE



U.S. Patent No. 9,093,937

THE HPV® 900 AF IS A PRACTICAL, AFFORDABLE, AND CONVENIENT SOLUTION WHEN RETAINING YOUR KONE EcoDisc® MOTOR SYSTEM.

- Patented technology designed for modernization
- Innovative design allows for operation of disc type motors via a rider wheel located on the sheave
- Permanent magnet synchronous axial flux control capability provides optimal performance
- Delivers reliability you've come to trust from Magnetek drives

BENEFITS

- Designed for easy retrofitting to non-proprietary control systems
- Installation kit includes encoder, rider wheel, feedback sensor, and encoder and sensor cables
- Unique speed regulator for axial flux control included with factory installed custom firmware
- Easy setup through the integrated digital operator found in other Magnetek drives
- Offers high overload capability designed and tested to meet the demands of elevator duty cycles
- Wide input voltage range 200-480 VAC

OPTIONS

- Built in serial communications
- Optional regenerative unit

Magnetek's proven technical expertise plus our superior customer service are why we're the world's leading source of innovative, built-to-last elevator drives.

* KONE EcoDisc®, KONE MonoSpace®, KONE MaxiSpace™, KONE MidiSpace™, KONE MiniSpace™ are trademarks or registered trademarks of KONE Corporation



WWW.ELEVATORDRIVES.COM

MAGNETEK ELEVATOR (US)

info@elevatordrives.com N50 W13605 Overview Drive Menomonee Falls, WI 53051 Toll-Free Phone 800.236.1705 Phone 262.252.6999 Fax 262.790.4142

MAGNETEK LTD. (UK)

eurosales@magnetek.com Unit 3, Bedford Business Centre Mile Road Bedford MK42 9TW UK Phone +44(0) 1234 349191 Fax +44(0) 1234 268955

MAGNETEK ASIA-PACIFIC

asiasales@magnetek.com No. 2, Jurong East Street 21 #04-31J, IMM Buildimg Singapore 609601 Phone +65 6567 2166

> EV878_HPV 900AF Axial Flux © Magnetek, Inc. 2016