

www.**lablogic**.com



HIDEX

Reliable, consistent plate and tube handling

Scorpion automated plate handling systems offer the ideal entry level automation laboratories require for reliable, consistent plate and tube handling.

- Easy to programme.
- Operator and integrator friendly.
- Able to use multiple plastic plates across applications.

Flexibility

The Scorpion comes in four formats feeding to either left or right hand sides. The plate is handled in portrait format allowing the use of plates with or without lids.

Offering complete versatility, the Scorpion will work with a wide range of plates, tube racks and custom applications in both shallow and deep well formats.

When feeding or retrieving plates from a secondary piece of equipment which requires defined plate stack orientation, the Scorpion's plate re-stack option allows plates to be reprocessed into their original line format.

The system

Applications

Handles plates with or without lids.

Software

Proprietary firmware and application driver.

Plate Type

All SBS footprint applications, and range of racks.

Installation Requirements

110/220 VAC 50/60 Hz mains supply. Compressed air supply 5.5 bar (80 psi) at 20 LPM. Compressor can be supplied.

USA & Canada

LabLogic Systems, Inc. 1911 N US HWY 301, Suite 140 Tampa, FL 33619, USA

E-mail: solutions@lablogic.com Tel: +1-813-626-6848 Fax: +1-813-620-3708

www.lablogic.com



Europe & Worldwide

LabLogic Systems Limited

Paradigm House, 3 Melbourne Avenue Broomhill, Sheffield, S10 2QJ, UK

E-mail: solutions@lablogic.com Tel: +44 (0)114 266 7267 Fax: +44 (0)114 266 3944

www.lablogic.com



	VESTORS		Silver Until 2022
--	---------	--	----------------------

	Plate Hive	Capacity
96 Well Plate Formats	\checkmark	Up to 50
384 Well Plate Formats	\checkmark	Up to 72
1536 Well Plate Well Formats	\checkmark	Up to 72
Handles Lids	\checkmark	May reduce capacity
Deep Well Blocks	\checkmark	Up to 15
Integration Ready	\checkmark	
Plate Height Range 7 to 48 mm	\checkmark	
Full Height Stack Plate Range		650 mm
Half Height Stack Range		325 mm

