

## LIFTING EQUIPMENTS



# Vossettek Pioneer in water technology www.wassertek.ca

#### ESCISSOR10M ESCISSOR11M

#### **Product Profile:**

- Fully electric, high performance, mobile and sturdy Scissor lift based on Northern American standards suitable for heights up to 11 Meters.
- Ideally used for construction, maintenance and various industrial applications.
- Forward and reverse movement, turning and other operations can be easily done with a user-friendly joystick.
- Durable tires and tight turning angles make lift well suited for a variety of work environment and perfect solution for working in confined spaces.
- Complete machine consists of scissor lift, inbuilt battery and charger available in 110 Volts and 220 Volts depending on customer's need.
- Can be operated in fast and slow modes (tortoise mode) for enhanced safety.

**Product Specifications** 

### [Ordering / Usage Information]

220.1/	E001000D4014	E001000D4414
220 V	ESCISSOR10M	ESCISSOR11M
110 V	ESCISSOR10M.CA	ESCISSOR11M.CA



Model No.	ESCISSOR10M	ESCISSOR11M
Working height	12000 MM	13800 MM
Maximum platform height	10000 MM	11800 MM
Maximum height when stowed (railing up)	2400 MM	2525 MM
Maximum height when stowed (rails folded)	1940 MM	2065 MM
Machine length	2400 MM	2400 MM
Overall width	1150 MM	1150 MM
Working platform size	2270 x 1150 MM	2270 x 1150 MM
Working extension size	900 MM	900 MM
Minimum ground clearance (closed state)	110 MM	110 MM
Minimum ground clearance (lifting state)	20 MM	20 MM
Wheelbase	1850 MM	1850 MM
Minimum turning radius (inner wheel)	0 MM	0 MM
Minimum turning radius (outer wheel)	2100 MM	2100 MM
Power source	24 V/KW	24 V/KW
Machine speed (closed state)	3.5 KM/H	3.5 KM/H
Machine speed (lifting state)	0.8 KM/H	0.8 KM/H
Ascent/descend speed	70/80 SEC	70/80 SEC
Battery	24/270 V/AH	24/270 V/AH
Charger	24/30 V/A	24/30 V/A
Maximum climbing ability	0.2	0.2
Maximum allowable angle of work	2-3°	2-3°
Way to control	Electro-hydraulic	Electro-hydraulic
Drive	Double front wh <mark>eels</mark>	Double front wheels
Hydraulic brake	Double Rear Wheels	Double Rear Wheels
Wheel size (solid without mark)	Ф381х127	Ф381х127
Platform rated load	300 / KG	300 / KG
Platform extension load	113 / KG	100 / KG
Total Weight	2490 KG	2760 KG

<sup>\*</sup>Make sure to connect the equipment to the correct power supply (220V/ 110V) depending on the model No.'s