

LIFT-A-LOFT VAL 15/28-H

# VAL 15/28-H

#### DESCRIPTION

The VAL 15/28-H is designed for operation in congested areas with narrow aisles. The ability to maneuver through narrow doors and aisles increases productivity for in-plant maintenance and production.

# PERFORMANCE\*\*

Travel speed - 2.3 mph (3.7 km)

Turning radius - 58" (1.42 m)

Gradeabllity - 25%

Platform lift speed - .45 fps (.14 m)

Platform lower speed - .79 fps (.24 m)

Platform rotation - 360° continuous

Platform rotation speed -1 rpm

Platform capacity- 300 lbs. (138 kg)

Speed control -

Slow- .7 mph (1.1 km) at elevation.

Fast - 2.3 mph (3.7 km)

Brakes - Spring applied pressure release

\*\*All performance characteristics given here are average and may be affected by operating conditions in your plant.

#### **BATTERY INFORMATION**

Minimum weight - 750 lbs. (340.2 kg)

Voltage - 24 volt

Connector - SB 350 Gray

Compartment - 26.5"L x 13"W x 31 "H

(.67mL x .33mW x .79mH)

Lead position - "B" - 30" (.782 m long)

#### WHEELS

16" x 5" (.49m x .127m) solid

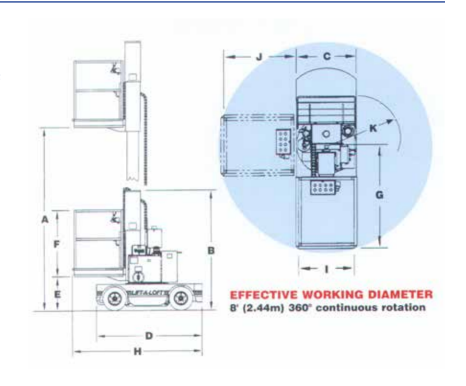
## **PAINT**

Standard color is Blue and Green

## **STANDARDS**

The VAL 15/28-H meets or exceeds all applicable ANSI Standards (A92.6).

\*\*As Lift-A-Loft products are continuously being evaluated for improvements, specifications are subject to change without prior notification.



MODEL	A	В	C	D	
	Max. Vert.	Travel	Base	Base	Approximate
	Platform HI.	Height	Width	Length	Weight
VAL 15/28·H	15'5"	6'7"	28"	68"	3,300 lb
	4.7m	2 m	.71 m	1.74m	1,496.8 kg

- E. Minimum platform height 23" (.58m)
- F. Rail Height 40" (1.02m)
- G. Maximum reach from center 4' (1.22m)
- H. Overall length-6'11" (2.1m)

- 1. Platform width 26" (.66m)
- J. Platform length 32" (.81 m)
- K. Battery box swing radius- 24.4"

(.62m) from CL of unit

## **OPTIONS**

- Blinking Light
- Non-marking Tires
- Battery pack & Charger
- Maintenance-free Batteries
- 1/2" Airline to Platform
- Travel Alarm
- Safety yellow paint



