

#### **GENERAL DESCRIPTION**

The TUCS LIFT CONVEYOR is designed to rapidly raise pouches or casings from packaging level to an elevated discharge height. Floating trapping design gently traps flexible lay flat pouch package for positive lift. Used for pouches from 8 ounces to 2 gallons.



Tucs Model TECONV-L75-XX

ITEM NO.

PROJECT

QUANTITY

AIA NO.

## **CONSTRUCTION & FEATURES**

304L stainless steel construction = Mounted on 4 legs with locking casters = Two (2) 1/6 HP gear motors = Easily cleaned modular plastic belting

## OPTIONS

- □ Incline angle: 75°, other custom angles available
- Inlet height, discharge height
- Infeed Extension
- □ Remote Control Box to operate other conveyors

## CERTIFICATIONS

NSF/ANSI-169, ANSI/UL-763



**TUCS Equipment, Inc.** 755 County Road 18 S. • Princeton MN 55371 Phone 763-574-7475 Fax 763-574-7472 www.tucsequipment.com

# TUCS COOK-CHILL, SOUS VIDE & PACKAGING SOLUTIONS

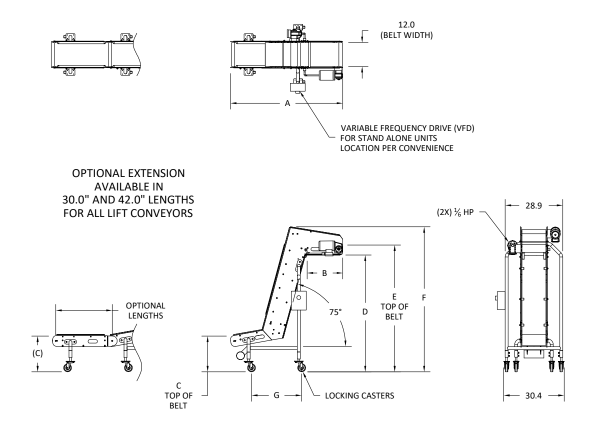


MOBILE 75° LIFT CONVEYOR

Scan this QR code with your smart phone to visit our website for more information.



## TUCS MODEL TECONV-L75-XX MOBILE 75° LIFT CONVEYOR



DIMENSIONS

	MODEL #	A	В	С	D	E	F	G
	TECONV-L75-SN	45.4	10.5	18.6	48.1	52.9	62.0	22.6
	TECONV-L75-RN	56.5	19.0	18.6	60.5	65.5	74.7	25.2
	TECONV-L75-CN	ON APPLICATION						
ľ								

NOTES:

1. LEG HEIGHT ADJUSTABLE ±2.0".

2. HEIGHT ADJUSTMENT WILL EFFECT DIMENSIONS C,

D, E, AND F SIMULTANEOUSLY.

 12' STANDARD LENGTH CORD WITH PLUG AND MATCHING RECEPTACLE INCLUDED WITH LEG MOUNTED VFD.

ELECTRICAL RE LEG MOU (1 PHAS	NTED VFD		
VOLTS	AMPS		
120	7.4 4.5		
208/230			

ELECTRICAL REQUIREMENTS PANEL MOUNTED VFD (3 PHASE/60 HZ)						
VOLTS	AMPS					
208	2.0					
240	1.8					
480	0.9					

10/6/2021

Due to continuous improvements, specifications subject to change without notice.  $\odot$  2020 TUCS Equipment. All Rights Reserved. Printed in the USA.