

F&C

MCA10 SEMI-AUTOMATIC CAN HANDLE APPLICATOR



Semi-Automatic Handle Applicator applies HDPE Handles at Speeds up to 10 Cycles Per Minute

Roberts PolyPro's MCA10 semi-automatic can handle applicator is designed to apply HDPE handles to four and six packs of beer at speeds of up to 10 cycles per minute. The new semi-automatic applicator is easy to use, is portable and has a small footprint that makes it perfect for space constrained environments. Compatible with 12- and 16-ounce cans, the MCA10 is ideal for breweries and mobile canning companies.

FEATURES AND BENEFITS

- Packaging Rates Applies handles at a rate of up to 10 cycles per minute with 14 minutes between replenishing handles
- · American Made Designed and built in Charlotte, NC
- Small Footprint Ideal for space constrained environments
- Portable Easily rolls out of the way when not in use
- · Simple Easy to use operation ensures minimal training
- Flexible Applies HDPE handles to 12- and 16-ounce cans, no change parts required
- Sustainable Roberts PolyPro's 100% recyclable HDPE handles are made with 30% less plastic than old style handles





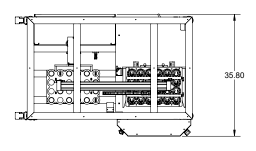
MCA10 SEMI-AUTOMATIC CAN HANDLE APPLICATOR

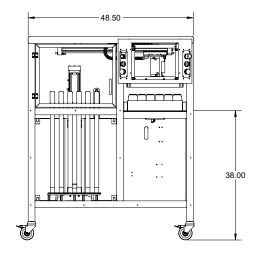
TYPICAL PRODUCT SPECIFICATIONS

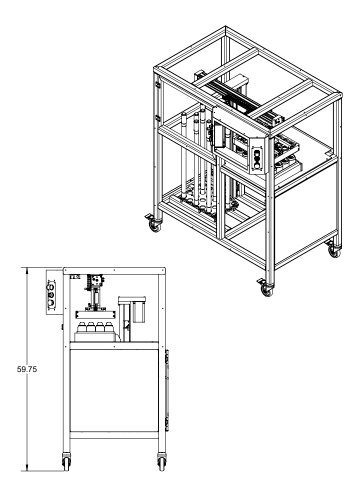
Electrical	120VAC
Speed	Up to 10 cycles a minute
Air Pressure	90 PSI

Dimensions	Height - 60" Width - 49" Depth - 36"
------------	--

CONFIGURATIONS











©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM-RP-SP104_Roberts_MCA10spec_0418