

MARKSMAN[®] 2100

BOTTLE PACKAGING SYSTEM
CAN PACKAGING SYSTEM



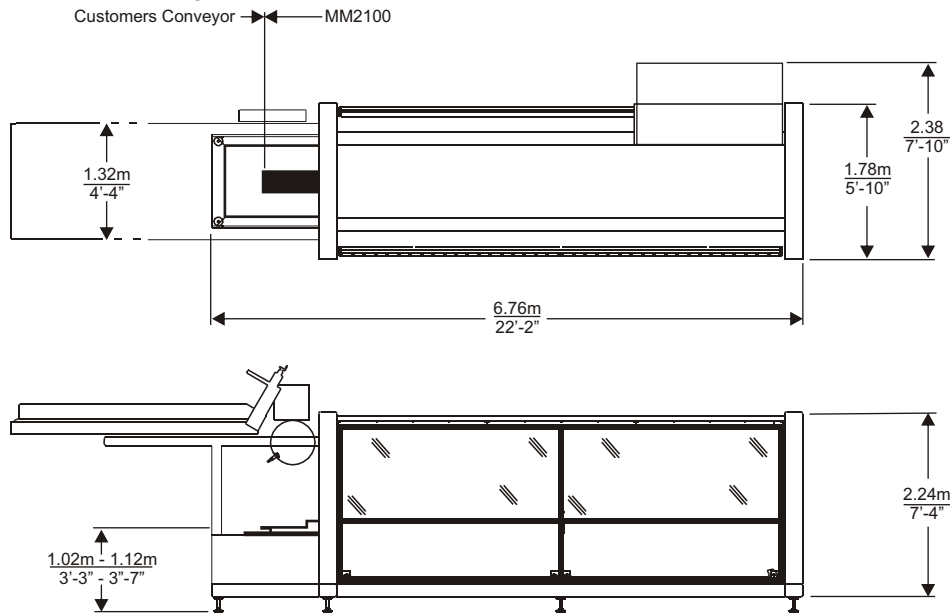
A high speed, flexible packaging system
including pitchless infeed to allow maximum throughput



GRAPHIC PACKAGING
INTERNATIONAL, INC.

Marksman[®] 2100 Specifications

Machine Footprint



Key Features

Machine and Package Flexibility

The Marksman 2100 packages cans, glass, and PET in a wide range of pack and container sizes.

High Speed Packaging

Pitched product flow allows speeds up to 300 packs per minute.

Complete Guarding

Safety guarding with full access walk-in design.

Quick and Simple Changeover

No-tool changeovers are quick, simple and repeatable.

PLC Control

Uses advanced software technology.

Machine Dimensions

22'- 2" long, 7' - 10" wide, 7' - 4" high
6.76m x 2.38m x 2.24m)

Machine Weight

Approximately 16,000 lbs. (7,273 kg)

Electrical

400/460VAC, 12kW, 3-phase 50/60Hz

Motors

Main Drive: 7.5HP
Variable Frequency Controller
Rotary Vacuum Pump

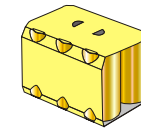
Lubrication

Automatic oil
Central Grease

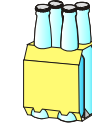
Air Requirements

80 PSI - 3 CFM
80 PSI - 8 CFM for optional venturi vacuum

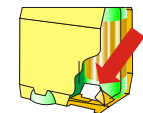
Standard Package Styles



Straight Wrap



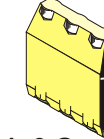
Neck Through



Bottle Guard

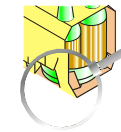


Over the Crown



1x3 Over the Crown

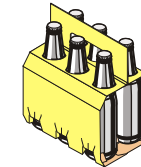
Optional Package Styles



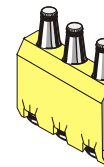
Bottom Tab Locker



Ad Panels



Handle Wrap



Neck Through



Package Configuration

1x2, 1x3, 1x4, 1x5, 1x6
2x2, 2x3, 2x4, 2x5, 2x6

Depends on container diameter



GRAPHIC PACKAGING
INTERNATIONAL, INC.

Graphic Packaging International, Inc.
814 Livingston Court
Marietta, Ga 30067
Phone (770) 644-3000 Fax (770) 644-2970
www.graphicpkg.com