TRAYFECTA G SERIES FORMER



SPECSPRODUCT UPDATES

CHANGEOVER TIME

3

MINUTES

ROBOT TYPE

GANTRY

CONTROLLED SYSTEM

SPEED PER MINUTE

35

PACKAGES

PACKAGE FORMATS

3

CASES, TRAYS, RRP

MACHINE ORIENTATION

CUSTOM

FLEXIBLE LAYOUT

MACHINE HAND

RIGHT HAND LEFT HAND

SYSTEM PLC

ALLEN-BRADLEY COMPACT LOGIX

ENCLOSURE MAIN PANEL

PAINTED (NEMA 4) STAINLESS STEEL (NEMA 4X)

MACHINE HEIGHT

10' 8" 3251 MM

MATERIALS PAINTED CARBOI

FRAME

PAINTED CARBON STEEL OR STAINLESS STEEL

SYSTEM HMI

ALLEN-BRADLEY PANELVIEW PLUS 7 10"

ENCLOSURE PANEL COOLING

VORTEX HEAT EXCHANGER OR AIR-CONDITIONER

STATUS GLOW

BRIGHT INTERNAL LED STATUS LIGHTS

UTILITIES POWER

480 VAC 50-60HZ 60 AMPS

SAFETY SYSTEM

CATEGORY 3

MACHINE LENGTH

15' to 11" to 16' 10" 4851 mm to 5131 mm

ADDITIONAL FEATURE

TOOL-LESS CHANGEOVER

UTILITIES AIR

25 SCFM @ 80 PSIG

DISCHARGE ORIENTATION

INLINE RIGHT LEFT

MACHINE WIDTH

4' 6" to 7' 11" 1372 mm to 2413 mm

ADDITIONAL FEATURE

CRASH DETECTION 275 BLACK CAPACITY (B FLUTE CASES)



PATENTED TECHNOLOGY

