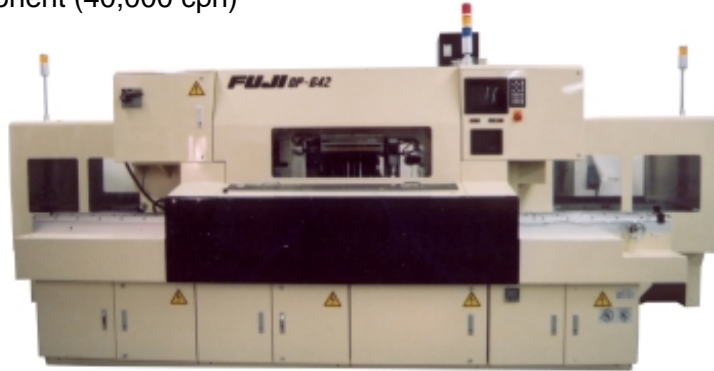


Fuji CP 6-4-2/3

High Speed Placement Machine

Features

High Speed 0.068 Seconds per Component (40,000 cph)
Board Size Maximum:
18 in. x 14 in. (457 mm x 356 mm)
Placement Range: 0603 to SOIC's
0201 Compatible
Three Device Table Modes Max
Feeder Count (140) 8 mm
20 Position Six Nozzle Turret
Head Placement
Fuji Vision Correction System
One Step Feeder Installation
Simple Head Design



EQUIPMENT SPECIFICATIONS

MACHINE DIMENSIONS

190.6 in. (4840 mm) Wide
72.1 in. (1832 mm) Deep
70.2 in. (1782 mm) High
[excluding Signal Tower]

Approximate Shipping Weight

13,228 lb (6000 kg)

PNEUMATIC REQUIREMENTS

15 N l/min (5 kgf/cm)

ELECTRICAL REQUIREMENTS

3 Phase 200 V
Ave. Consumption: Below 4.5 KW Cons. 15 VA

BOARD DIMENSIONS

Maximum: 18.0 in. x 14 in. (457 mm x 356 mm)
Minimum: 3.15 in. x 1.97 in. (80 mm x 50 mm)

INSERTION RATE

Test Board Rated at 40,000 Components per Hour

PLACING TACT

0.09 Seconds per Shot Maximum

PLACING SEQUENCES

Maximum: 5,000 per Program

PLACING ACCURACY

+/- 0.0039 in. (+/- 0.1 mm)

COMPONENT TYPE

Maximum: (140) 8 mm Tape
(70 Types x 2) Joint Mode

SOFTWARE

MCS30 (MCS/2)

OPTIONS

High-Efficiency Line Production System (HELPS)
Handy Terminal



Northern Electronics Automation, Inc.

6 George Avenue, Londonderry, NH, USA 03053

Tel: 603. 669.6080

Fax: 603. 669.7033

Email: Sales@neainc.com

Website: www.neainc.com

NEA INC