

mode configurations for maximum versatility and flexibility.

15.25" W x 6.50" H x 18.75" D

(387.3 x 165.1 x 476.25 mm)

21 lbs. (9.5 kg)

CELEBRATING

For more information: info@qoovia-hk.com www.qoovia-hk.com

Weight:

**Power Supply** 

Dimensions:

Optional PLC I/O (Input/Output) Ports

Soft Start Overload Protection Circuitry

or Metric Units (Model 2050 press only)

Distance Mode Settings in English

Load Regulation Circuitry

## **Model 2055 Features**

0

2

- Single Piece Rigid Cast Aluminum Machine Base and Column Hub
- Increased Steel Column Diameter and Wall Thickness
  - Single Rail Linear Slide
    - Direct In-Line Air Cylinder
    - Extended Center Base to Column Throat Depth Distance
    - Additional 12" Center-to-**Center Lower Fixture** Mount Holes

Dual Cycle Start Buttons Non-Contact Cycle Start Buttons Front Emergency Stop Speed & Pressure Pneumatic Controls Head Adjust Counter Balance Spring Adjustable Positive Stop Automation Limit Switches 360° Snap-In Stack Assembly **Rigid Mount Booster** Stand Alone Column Hub Extended Length Column 3.75" (95.3) Column Diameter 4" (101.6) Stroke Air Cylinder 6" (152.4) Stroke Air Cylinder Air Cylinder Bore Diameter Clamping Force at 90 PSIG Input Voltage Weight

**Specifications, Additional Features, and Options** 

Standard Optional Standard Standard Standard Standard Optional Standard Optional Optional Optional Standard Standard Optional 2.5" (63.5) 441 lbs. (1961n) 220 VAC 165 lbs. / 74.8 kg

7 (177.8)

## **Dimensional Data** All Dimensions: Inches (mm)

## **Optional Stand-Alone Hub**

