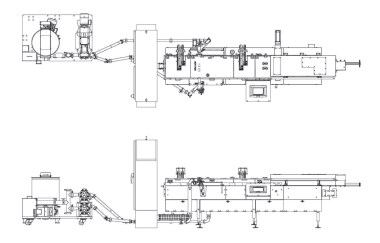




QS2 ROW COMBINER

The Peters QS2 Row Combiner is designed to continuously join two rows of biscuit or cracker sandwiches from a PT2 sandwiching machine into a single 2-high stack of sandwiches and deliver them directly into the infeed section of a horizontal wrapper in groups of 2x1, 2x2, 2x3, 2x4, 2x5 or 2x6.



FEATURES

Experience: Peters has worked successfully with virtually every major manufacturer of horizontal wrappers.

Design available for 1 and 2 lane sandwiching machines.

Combining Speeds up to 800 sandwiches per minute per lane.

Can handle variety of base cake shapes, including round, square, rectangle or specialty shapes.

Standard product size range of 40 mm - 70 mm.

Products over 70 mm, can be produced with optional changes to the standard machine.

Accommodate larger products up to 100 mm.

BENEFITS

Servo Driven system provides for simple maintenance access, and a sanitary fall-through design.

Easy change over: Simple adjustments on the side of the machine change length of pack from 2x1 to 2x4, etc.

Sanitary design with stainless steel and aluminum construction—no painted surfaces are in the product zone.

Easily accessible top converge lid assembly allows for ease in cleaning and adjustments.

Unit is mechanically times with the sandwiching machine for accuracy in product transfers.

