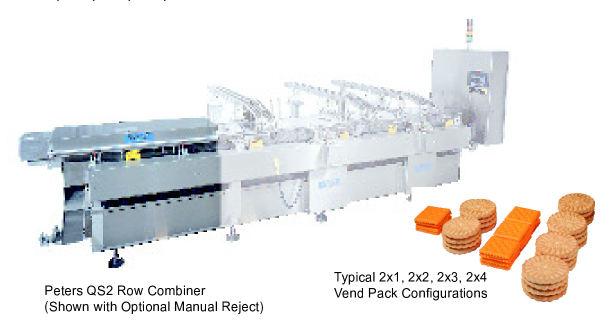


Peters Sandwiching Machine Model QS2

APPLICATION

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, worldwide
- •Flexible: The QS2 can be removed and the Peters PT2 sandwiching machine operated as a standard 2-lane machine with sandwiches delivered flat or stacked (a drive may have to be added to the PT2)
- •All Shapes and Sizes: The model QS2 can handle any shape or size produced on a Peters PT2 machine—rounds, squares, rectangles or specialty shapes
- •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
- •Smooth Operation: The wrapper drives the sandwiching machine and QS2 to provide seamless transfer into the pusher lugs of the wrapper. This is done by either a mechanical line shaft or electronically synchronized servo motor





Peters Sandwiching Machine Model QS2

Specifcations

■ Length: 54" (1372 mm)

•Width: 19-3/4" (501 mm)

Production Rates: to match sandwiching

machine output

•Electrical: slave driven from PT2 sandwich-

ing machine

 Drive Motor: horizontal wrapper provides drive to PT2/QS2 in form of line shaft or

servo motor

Options

- •Manual reject gate prior to wrapper in-feed
- Multipliers

Expand your production output by multiplying the number of rows.

Fed directly from sandwiching machine.

Equally spaces product going into cooling tunnels or enrobers for further processing.

Discharge configuration for flat or pennystacked product.

