



SCOTNET SOLUTIONS

The SCOTNET Automation AST is the fastest string tying machine in the market with an output of up to 86 knots per minute with 30mm increments. Compliant with the latest safety standards. All contact parts manufactured from 316 Stainless Steel - safe for food contact. By combining the finest pneumatics and electronics in the world, with a robust all stainless-steel construction, these machines produce the output required by even the most demanding of plants, along with the best finished product presentation.



VERSATILE

Wide Infeed - Our tunnel is effectively over 150mm wider than any other on the market, coping with the largest of pork joints.

ROBUST

Built entirely from stainless steel, these units are designed for the toughest environments.

HIGH SPEED CHANGE PARTS

Removable Tying Head - The head can be removed in under a minute, meaning when maintenance is due, the head can simply be swapped for a replacement minimising down time.

HYGENIC

Stainless head - no aluminium is used only stainless steel and brass meaning they can be cleaned with a power hose.

PNEUMATICS

All the pneumatics are manufactured by FESTO. Any parts required are available through Festo's worldwide network of distributors in over 50 countries. All parts are available directly from Viking Food Solutions.



ELECTRICS

The AST is controlled by PILZ safety relays. All connections are at least IP65 or above, ensuring reliability in even the wettest environments. The electrics are contained in their own cabinet for easy maintenance.



SCOTNET SOLUTIONS

THE HMI

The HMI provides a whole host of information, from output and production counters, right through to password protected machine settings, and engineering diagnostics.



BROKEN CASTORS

All models are supplied braked castors, with 2 swivel castors at the front and 2 fixed castors at the rear, for easy in factory movement.

CE MARKED

All models comply with the latest CE regulations, ensuring the highest safety standards.



SCOTNET SOLUTIONS

Dimensions

