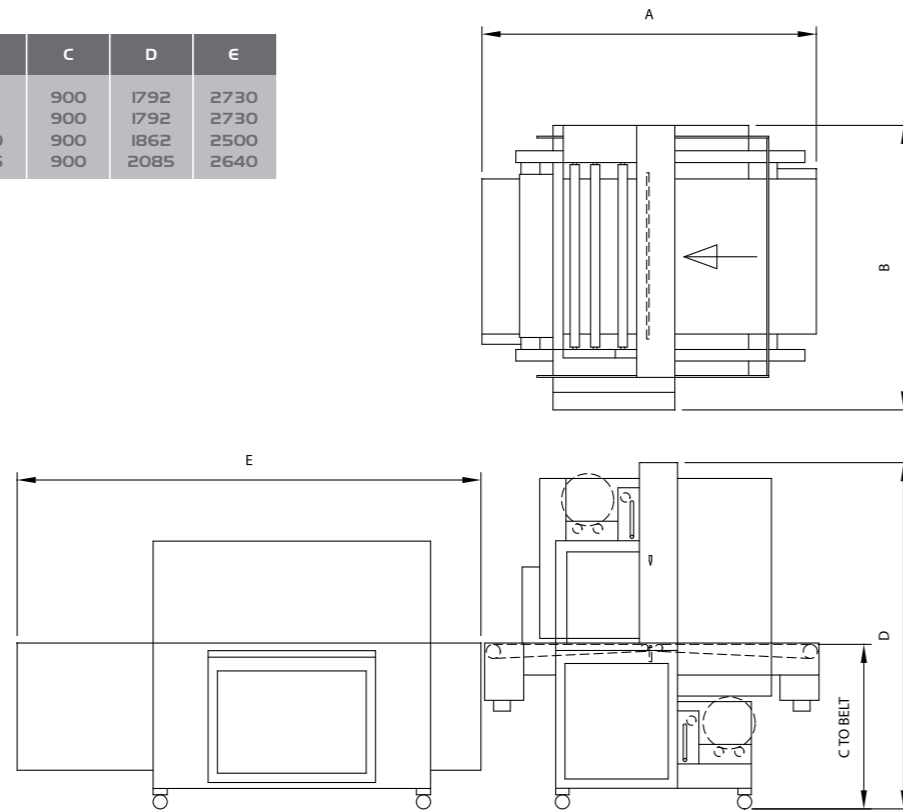


ASI RANGE SPECIFICATION TABLE	ASI-60	ASI-70	ASI-90	ASI-130
max film thickness (polyethylene)	120 micron	120 micron	120 micron	120 micron
min film thickness (polyethylene)	20 micron	20 micron	20 micron	20 micron
max. outside diameter of film reel	320 mm	320 mm	320 mm	320 mm
min. core diameter of film reel	76 mm	76 mm	76 mm	76 mm
max. width of top film reel	580 mm	680 mm	880 mm	1280 mm
max. width of bottom film reel	580 mm	680 mm	880 mm	1280 mm
max. product width	550 mm	650 mm	750 mm	1150 mm
max. product height	350 mm	350 mm	400 mm	550 mm
min. product height	20 mm	20 mm	20 mm	20 mm
max. running speed	22 cycles/min	22 cycles/min	20 cycles/min	18 cycles/min
max. running speed with optional heated seal strip	28 cycles/min	28 cycles/min	28 cycles/min	18 cycles/min
infeed conveyor length	610mm	610mm	810mm	890mm
infeed conveyor width	500mm	500mm	800mm	930mm
outfeed conveyor length	610 mm	610 mm	810mm	890mm
outfeed conveyor width	500mm	500mm	800mm	930mm
max. pack weight	25 Kg	25 Kg	25 Kg	25 Kg
min. pack weight	350 g	350 g	350 g	1000 g
min. product length	125 mm	125 mm	125 mm	125 mm
working height, adjustable	885 - 940 mm	885 - 940 mm	885 - 940 mm	885 - 940 mm
rated capacity	5.0 kVA	5.0 kVA	5.0 kVA	5.0 kVA
nominal current at 400 V	7.2 amps	7.2 amps	7.2 amps	7.2 amps
compressed air supply	6 bar, dry air	6 bar, dry air	6 bar, dry air	6 bar, dry air
compressed air consumption	9 L/cycle	9 L/cycle	10 L/cycle	28 L/cycle
colour	Wraps UK silver			
sealing system:	long life, Teflon coated, permanently heated sealing bar			
power supply	400 volts, 50 Hz, 3-phase and neutral, with protective earth conductor			
position of control cabinet and operating side	left hand side when viewed in working direction			

MODEL	A	B	C	D	E
ASI-60.35FF	1398	1231	900	1792	2730
ASI-70.35FF	1398	1331	900	1792	2730
ASI-90.40FF	1798	1530	900	1862	2500
ASI-130.55FF	2106	1945	900	2085	2640



Real shrinkwrapping expertise backed up by real after sales committment



PRODUCT:
ASI Series fully automatic sleeve wrappers

PURPOSE:
Protection of product during transit

MARKET:
Multi-industry suitability



Wraps UK Limited
2 Nimrod Way
Ferndown Industrial Estate
Wimborne Dorset
United Kingdom
Tel: +44 (0)1202 880204
Fax: +44 (0)1202 861400

E-mail: enquiries@wrapsuk.com
Website: www.wrapsuk.com



WRAPS UK'S TWENTY YEARS OF SHRINK WRAPPING MACHINERY MANUFACTURE ENSURES THAT THE **ASI SERIES** OF AUTOMATIC SLEEVEWRAPPERS IS SUPERB VALUE FOR MONEY AND PROVIDES GREAT LONG TERM PERFORMANCE

THE ASI SERIES OF FULLY AUTOMATIC SLEEVEWRAPPERS

An extremely versatile range of sleevewrappers designed for wrapping and protecting goods in transit. The shrink wrap provides good protection and support to both individual and collations of products. Products can be wrapped either loose or supported by a tray. Applications include transit collations of jars, bottles and canned products, collations of magazines, industrial products and stacks of garments.



Wraps UK is now part of the Marden Edwards group of companies. Both Wraps UK and Marden Edwards Limited are UK manufacturers of packaging machinery who have been in business for a combined total of more than sixty years. This success has been built on a long tradition of excellent customer service which includes:

- Free telephone support
- Large in house design team enabling bespoke applications
- Dedicated team of service engineers
- In house component manufacture and large parts inventory
- Machines available from stock
- Polyolefin, PVC and PE film supply

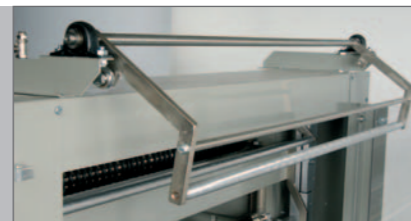
KEY FEATURES:

- Extremely heavy duty, long life, Teflon coated, pneumatically operated sealing blade assembly ensures high-speed running and long blade life.
- Robust construction ensures that the machine is suitable for 24 hour per day running.
- Good control of the sealing parameters via the standard PLC and inverter based control system ensures high efficiency running, whatever the product.
- Simple film loading, good standard diagnostic features and little or nothing to change between product sizes means minimum downtime during production.



1 Seal strip (optional)

The base seal strip is made of hard wearing silicon rubber ensuring a long life. As an option the seal strip can be heated to reduce sealing time.



2 Film reservoir (optional)

Although the film reels are motorised as standard, for higher speed running a pneumatically operated film reservoir system is available as an option. The use of the reservoir allows the product to be transferred through the film web faster.



3 Film reel mounting

The film reel mounting system is designed to enable the easy loading of new film reels. Guide rollers ensure that it is simple slide the new reel into position.



4 Random pack height detection (optional)

To minimise the stroke of the sealing jaw, as an option a photocell system measures the height of the product and sets the jaw stroke accordingly. This maximises the speed of operation.



5 Cooling fan after shrink tunnel

To "set" the film in position and allow easier pack handling a cooling fan is mounted on the discharge conveyor of the shrink tunnel.



6 Long life, Teflon coated sealing blade

The heavy duty, solid sealing blade enables reliable high speed running and ensures that blade wear is kept to a minimum.