

WICKET BAG CONVERTING MACHINE

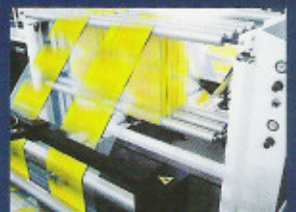
OMEGA



OMEGA

Series
Another Quality Product From LIMAX

The Limax Omega 775 is a high speed servo wicket machine designed for the production of plain or printed wicket bags for automatic packaging. This machine features multiple servo drives for high performance and simplifies routine maintenance.

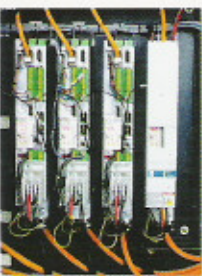


PRODUCT SPECIFICATIONS

Machine Model	Omega 775
Nominal roller width (mm)	750
Effective Sealing Width (mm)	710
Min. Draw Length (mm)	120
Max. Draw Length (mm)	340
Max. Linear Speed (m/min)	90
Max. Cycle Speed (cpm)*	350
Air Requirement (l/min)	800
Electrical Consumption (approx) (Kw)	16
Weight (kg)	2100
Length (mm)	7920
Width (mm)	2050
Height(mm)	1150

* Dependant on film quality, film gauge and bag size

OMEGA SERIES



HIGH SPEED PERFORMANCE

- * Speeds up to 350 cycles per minute.
- * Servo driven anti-bounce rollers and draw rollers ensure good web tension at all speeds producing accurate bag dimension

STRONG SEALS

- * Consistent seal quality through use of high thermal conductivity seal bar material giving a uniform temperature profile.
- * Servo seal head allows adjustable seal times independent of machine speeds.

SIMPLIFIED OPERATION & MAINTENANCE

- * Servo seal head eliminates mechanical cams.
- * Servo seal roll and servo wicket mill make routine maintenance easier.

VERSATILITY

- * Capable of sealing LDPE, LLDPE, HDPE, PP and co-extruded blends of various gauges.
- * A variety of optional accessories available for the production of a wide range of bag styles.

Distributed by:

Limax Industries Sdn Bhd (366324-U)
Lot 60 Jalan Ijuk 26/5, Hicom Industrial Estate, Section 26,
40400 Shah Alam, Selangor Darul Ehsan, Malaysia.
Tel : +603-5191 6688 Fax : +603-5191 3980
Email : info@limax.com.my Website : www.limax.com.my

