

AW-3600 Series

The integrated fully automatic weigh/wrap/label system



AW-3600 Series changes the packaging operation of your backroom with dynamic film stretching



AW-3600AT SUS

Die AW-3600 Serie verändert die Verpackungsmethoden mit dynamischer Foliendehnung

La série AW-3600 change l'opération de votre magasin grâce à l'élasticité dynamique de films

La serie AW-3600 cambia la forma de envasar los artículos con su estiramiento dinámico del film de envolver

Numerous "packed-in" features for total efficiency

Wrapping wide range of package sizes (up to 380mm wide) with just one film size

Großer Verpackungsbereich (bis zu einer Breite von 380mm) mit nur einer Foliengröße

Large gamme de tailles de barquettes ou autres (jusqu'à 380 mm de large) avec simplement la grandeur de 1 film

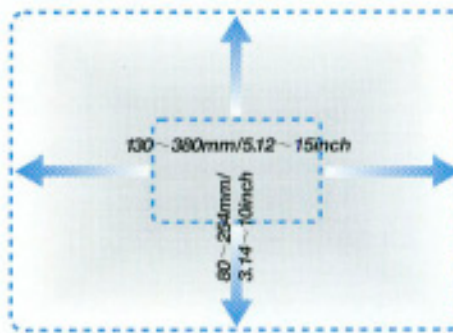
Una amplia gama de tamaños de paquetes (hasta 380 mm de ancho) con sólo 1 tamaño de film de envolver

Wrapping speed of Max. 30 packs/min. with one operator

Verpackungsgeschwindigkeit von max. 30 Packungen/min mit einem Bediener

Vitesse d'emballage de 30 paquets maxi par minute avec un opérateur

Velocidad de envoltura de 30 paquetes/minuto máx. con un solo operador incluyendo pesado y etiquetado



Automatic tray size detection for simple and speedy operation

Automatische Tablettgrößen-Erkennung für einfache und schnelle Bedienung

Détection automatique de taille de barquettes pour une précision simple et rapide

Detección automática del tamaño de la bandeja para trabajar de forma simple y rápida



AW-3600AT SUS

DIGI's new film stretching feature for attractive wrap finish and film saving

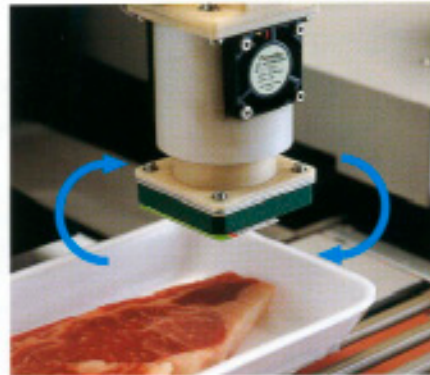


DIGI's neue Foliendehnungsfunktion sorgt für eine attraktive Verpackung und Folieneinsparung

Nouvelle caractéristique d'élasticité de films DIGI pour une finition d'emballage attrayante et une économie de films

La característica de estiramiento del film de envolver nueva de DIGI, ofrece un atractivo acabado y ahorra material





Automatic label application with robot arm for flexible and accurate labelling

Automatische Etikettierungsfunktion, mit Roboterarm, für flexibles und präzises etikettieren

Application automatique d'étiquettes avec bras de robot. Etiquetage souple et précis

Aplicación automática de etiquetas con brazo de robot para un etiquetado flexible y preciso



Easy and fast film loading from front of machine

Einfaches und schnelles einlegen der Folienrollen von der Vorderseite der Maschine

Chargement de film facile et rapide à l'avant de la machine

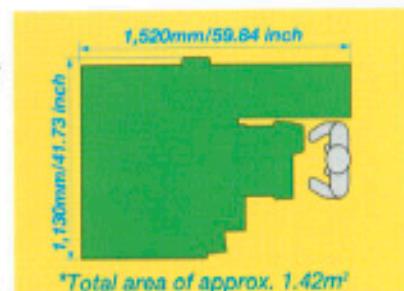
Carga facil y rápida del film de envolver desde la parte frontal de la máquina

Designed for front operation

Zur Bedienung an der Vorderseite konstruiert

Conçu pour opération avant

Diseñada para operación frontal



*Total area of approx. 1.42m²



Increase profit with attractive merchandising labels from Optional Second labeller

Erhöhen Sie Ihren Profit mit attraktiven Etiketten aus dem Zusatz-Etikettierer

Augmentez l'attrait et les bénéfices avec des étiquettes commerciales attrayantes d'une deuxième étiqueteuse en option

Incremente los beneficios con atractivas etiquetas de los artículos con una segunda etiquetadora opcional

Specifications

Wrapping

Weighing range	Please refer to the column of "Weighing"		
Package size	Width:130~380mm/5.1~15 inches Height:10~130mm/0.4~5.1 inches Depth:80~254mm/3.1~10 inches * The maximum combination of the above dimensions is not available.		
Wrapping speed	Max. 30 packages/min.		
Number of film roll	One roll		

Weighing

Single interval type

Capacity	Max 15kg	Max 6kg	Max 30lb
Scale interval	±5g	±2g	±0.01 lb
Weighing range	100g - 15kg	40g - 6kg	0.20 - 30 lb
Max. wrapping capacity	5kg	5kg	11 lb

Multi-interval type

Capacity	Max 6/15kg	Max 3/6kg	Max 15/30lb
Scale interval	±2/5g	±1/2g	±0.005/0.01 lb
Weighing range	40g - 15kg	20g - 6kg	0.20 - 30 lb
Max. wrapping capacity	5kg	5kg	11 lb

Labelling

Labeller type	Single labeller, Twin labeller
Printing device	Thermal head with historical control (Width:60~75mm) Factory option
Label type	Thermal paper
Labelling application:	Automatic label application: Model AW-3600AT, Model AW-3600NA Manual label application: Model AW-3600NM
Label size	Width : 40-60mm 40-75mm (with optional 75mm thermal head) Length : 28-105mm

Console

Display panel	LCD with photo-sensor(touch screen)
Keypad	Pictogram or English
Programmable items	PLU No., Commodity name, Ingredient, Unit price/Price, Tare weight, Sell-by-date, Taste-by-date, Department name, Barcode (UPC,EAN), Target weight, Tray data, Special message, Advertising message, Shop name & logo, Extra print format, Text, Image, Production No., Wrapping conditions

General

Externals	Painted steel construction
Power source and Power consumption	208/220/240/346/380/400/415/440V, 3phase, 50/60Hz, 1.5KVA 440V for Europe
Net weight	480kg
Airborne noise emissions	Equivalent continuous A-weighted sound pressure level:68.5 dB
Operating humidity	90%RH (max.)

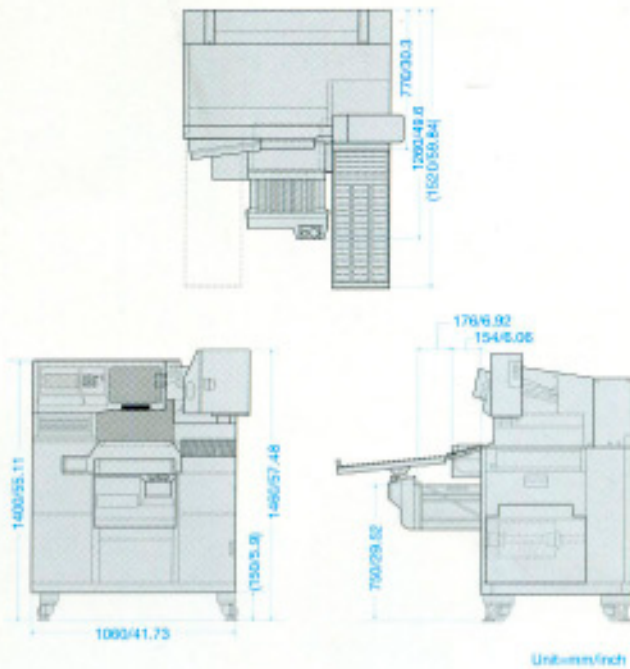
Options

- Stainless steel housing (factory option)
- Second labeller
- I/F boards for PC communication
- Memory boards; 2MB or 4MB
- Image scanner

Note: *4-line I/F, Optical I/F or Ethernet I/F (one is selectable)

**Standard memory 2MB, and memory capacity up to 6MB with optional Memory Board 4MB

Dimensions



AW-3600 Series Model variation

● AW-3600AT (Steel cover type)



● AW-3600NA

Full-Automatic Weigh/Wrap/Label System w/o automatic outfeed conveyor (automatic label application with robot arm)

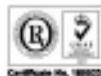
● AW-3600NM

Semi-Automatic Weigh/Wrap/Label System w/o automatic outfeed conveyor (manual label application)

Please contact your local DIGI distributor.



*Specifications are subject to change without prior notice.



The Hub's Engineering Pte Ltd

231 Ubi Avenue 4, Intrepid Warehouse Complex Singapore 408817
Tel: (65) 6749 1911 Fax: (65) 6749 4476 Service Hotline: (65) 9007 0799
Email: hubseales@hubse.com.sg