

MULTIPACK 8345 - 8345 K - 8380

Fully automatic filling and wrapping machines, format flexible for standard and special sizes



SHORT CHANGE-OVER TIMES FOR A VARIETY OF SIZES AND SHAPES: MULTIPACK 8345 - 8345 K - 8380

The machines of the Multipack range were specially designed for filling and wrapping pasty products such as butter, margarine, and cheese. They have similar machine bases but differ in packet size, flexibility, and output characteristics. The type 8345 packs a range of filling weights between 100 and 1000 g in various packet shapes, with an output of up to 90 packets per minute. The special execution 8345 K with integrated cartoner allows the wrapper bag to be introduced in an open folding box which is closed after filling. This option is particularly recommended for soft products (processed cheese, fresh cheese). The more compact type 8380 is limited to filling weights of 50 to 250 g which are packed at an output of up to 110 units per minute.

Multipack 8345 - 8345 K - 8380 - all advantages at a glance

- The machines of the Multipack range are perfectly suitable for filling and wrapping pasty food products, particularly butter, margarine, fresh cheese, processed cheese, and other edible fats
- The machine types 8345 and 8380 are also designed to accurately fill products of special consistencies such as halawa, almond paste/marzipan, and chocolate paste
- The high degree of flexibility enables weight ranges of 50 g to 250 g or 100 g to 1000 g to be filled on a single machine.
 Several packet shapes such as bricks, rolls, discs, and oval packets can also be produced on a single machine, with minimum change-over times
- The bottom fold principle guarantees the best product protection and presentation, particularly when filling very soft
 products. On the length side fold execution, the packaging material consumption can be reduced by up to 15%
- All machine types offer various options for product feeding, depending on the customer's choice and on product
 consistency: trough with feed worms, direct feed from the process plant including signal exchange, or vertical product
 hopper with agitator or press worm
- In the case of vertical hopper or direct product feed we offer circulatory cleaning of all parts which come into contact with the product
- The precise, volumetric dosing guarantees highest filling accuracy. The filling nozzles are specially designed to suit the specific product characteristics and optimize the product surface profile, even for products with extreme consistencies
- In order to produce 1000 g bricks and special packet shapes, the Multipack 8345 has to be equipped with a large size wrapping material feeding system
- The 8345 K version, with cartoning of each individual packet, enables sealing of the final packet fold, whereby the cover flap of the carton is glued by hotmelt
- The Multipack machine range is characterized by extremely high reliability and a long service life, combined with ease of operation and a minimum need of space
- All movements are cam controlled, mechanically synchronized. The rotary table drive is running in an oil bath
- A central lubrication system for the drive section (optional) and an easy-opening, sound insulating protective covering, facilitate maintenance work
- Semi-automatic case packers as well as fully automatic cartoners are available for end-of-line product cartoning



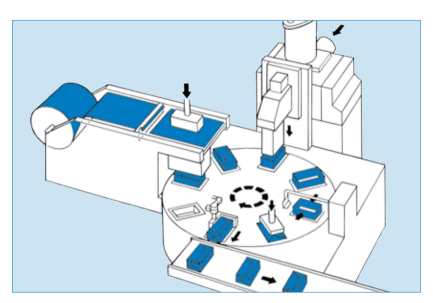




Wrapping material feed

Wrapper bag forming and rotary table

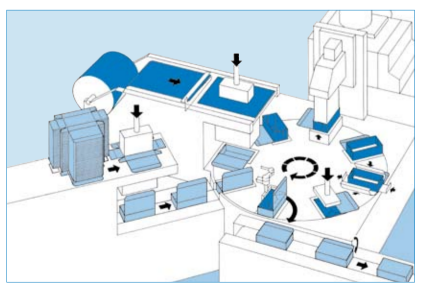
Drive of dosing station



Function principle

The wrapping material is fed from the reel, cut laterally and placed into a cell in the turntable, where it forms an open wrapper bag. The pasty product, of pumpable consistency, is volumetrically dosed and filled into the wrapper bag. Finally, the packet is closed and calibrated, thus ensuring sharp edges.





Function principle of the special execution Multipack 8345 K with integrated cartoning

Special execution 8345 K with integrated cartoning

The carton blank is withdrawn from the magazine, erected and placed into the cell at an additional station in the turntable prior to the wrapper bag forming station. Wrapper bag forming, dosing, and final folding are the same procedures as described for the standard machine. On the discharge conveyor, the cover flap of the carton is closed and glued by hotmelt.

Technical Details	8345	8345 K	8380	
Filling weight in g	100-1000	100-400	50-250	
Nominal output				
up to packets/min.	90 (60 in case	60	110	
	of 1000 g)			
up to kg/h	3.600	1.440	1.650	
Packet dimensions in mm		(carton		
		dimensions)		
length	60-190	81-128	40-130	
width	30-105	50-72	20-86	
height	15-83	29-54,5	15-75	
roll	ø 32-85	_	ø 56–110	
Packaging material	parchment, aluminium-laminated foil, coated			
	papers or new	papers or new compounds of suitable quality		
Cartoning	_	•	_	
Folding				
bottom fold	•	•	•	
length side fold	•	-	•	
Packet shape				
brick	•	•	•	
cube	•	_	•	
stick	•	-	•	
roll	•	_	•	
oval	•	_	_	
round disc	•	_	_	
brick with outer carton	_	•	_	
Product feed				
direct feed	•	•	•	
trough with feed worms	•	•	•	
vertical hopper	•	•	•	
Fill product				
butter	•	•	•	
margarine, edible fats	•	•	•	
almond paste/marzipan,	•	•	•	
halawa				

Technical Details	8345	8345 K	8380
Fill product			
processed cheese	•	•	•
fresh cheese	•	•	•
Size flexibility	•	packet height adjustment only	•
Wrapper registration			
photo-electric (for wrapper	•	•	•
with printed scanning marks)			
mechanic (for wrapper with	•	-	•
ounch holes)			
Date coding			
pin perforator	•	•	•
thermoprinter	•	•	•
ink printer or inkjet	•	•	•
cold embossing for	_	•	_
the carton box			
Machine control	traditional contactor control, as optional Siemens PLC S7-300 with text display / touch screen		
Equipment			
frequency-controlled main drive	•	•	•
aux. motor for weight adjustment	optional	•	optional
central lubrication	optional	optional	•
laminar airflow cabinet	optional	optional	optional
lifting cells	optional	optional	optional
Machine dimensions (with	·		·
direct product feed, without			
discharge conveyor)			
length in mm	2400	2900	2000
width in mm	1900	2200	1600
height in mm	max. 2400	max. 2700	max. 2100
weight in kg	2300	3800	1800



OYSTAR Benhil delivery program

- Fully automatic filling and wrapping machines
- Fully automatic tub filling and closing machines
- Cartoners and case packers
- Reconditioned machines
- Auxiliary dairy equipment (Microfix)





OYSTAR Holding GmbH

Lorenzstrasse 6 76297 Stutensee Germany P +49 7244 747 0 F +49 7244 747 299 info@oystar.de www.oystar.de

COMPANIES

A+F Automation + Fördertechnik GmbH

Industriestrasse 11-13 32278 Kirchlengern Germany P +49 5223 8791 0 F +49 5223 8791 11 info@oystar.afautomation.de www.oystar.afautomation.de

Aerofill

Packaging House Newmarket Road Bury St. Edmunds IP33 3SN Great Britain P +44 1284 70 45 73 F +44 1284 70 65 65 sales@oystar.afldaw.com www.oystar.aerofill-dawson.com

Benz & Hilgers GmbH

Blindeisenweg 17 41468 Neuss Germany P +49 2131 9955 33 F +49 2131 9300 55 sales@nystar henhil de www.oystar.benhil.de

Dawson

Packaging House Newmarket Road Bury St. Edmunds IP 33 3SN Great Britain P +44 1284 70 45 73 F +44 1284 70 65 65 sales@oystar.afldaw.com www.oystar.aerofill-dawson.com

Erca-Formseal S.A.

3, Avenue du Pacifique Les Ulis, B.P. 54 91942 Courtaboeuf Cedex France P +33 169 828 000 F +33 169 078 238 ulis@oystar.erca-formseal.com www.oystar.erca-formseal.com

Verpackungsmaschinen GmbH

Raiffeisenstrasse 8 74523 Schwäbisch Hall P +49 791 402 0 F +49 791 402 100 info@oystar.gasti.de www.oystar.gasti.de

Hamba Filltec GmbH & Co.KG

Im Langental 6 66539 Neunkirchen/Wellesweiler Germany P +49 6821 40 13 0 F +49 6821 40 13 149 info@oystar.hamba.de www.oystar.hamba.de

Verpackungsmaschinen GmbH

Heegweg 19 63691 Ranstadt Germany P +49 6041 81 0 F +49 6041 81 213 info@oystar.hassia.de www.ovstar.hassia.de

Hüttlin GmbH

Hohe-Flum-Strasse 42 79650 Schopfheim Germany +49 7622 68 84 0 F +49 7622 68 84 111 info@oystar.huettlin.de www.oystar.huettlin.de

IWK Verpackungstechnik GmbH

Lorenzstrasse 6 76297 Stutensee Germany P +49 7244 968 0 F +49 7244 960 73 info@oystar.iwk.de www.oystar.iwk.de

Manesty Kitling Road, Knowsley Merseyside, L34 9JS Great Britain P +44 151 547 8000 F +44 151 547 8001 sales@oystar.manesty.com www.oystar.manesty.com

OYSTAR Systems GmbH

Werkstrasse 2 32278 Kirchlengern Germany P +49 5223 97697 0 F +49 5223 97697 11 info@oystar.systems-gmbh.de www.oystar.systems-gmbh.de

Fabrima Máquinas Automáticas Ltda.

Av. Narain Singh, 547 Parque Industrial de Bonsucesso Cep 07250-000 Guarulhos-SP Brasil +55 11 6465 2500 F +55 11 6480 3934 vendas@oystar.fabrima.com

Packaging Technologies Inc.

807 West Kimberly Road Davenport, IA 52806 P +1 563 391 1100 F +1 563 391 0017 sales@oystar.packt.com www.oystar.packt.com

www.ovstar.fabrima.com

R.A. Jones & Co. Inc.

2701 Crescent Springs Road Covington, KY 41017 P +1 859 34 104 00 F +1 859 34 105 19 sales@ovstar.raiones.com www.oystar.rajones.com

Tecmar S.A. G. Matteoti 64 esq. Solís 7600 Mar del Plata Prov. De Buenos Aires Argentina P +54 2234 8100 08 +54 2234 8270 15 ventas@oystar.tecmarsa.com www.ovstar.tecmarsa.com

Packaging Machinery Pvt. Ltd. 768/3 Sanaswadi Taluka Shirur

District Pune 412207 India P +91 2137 2532 10 F +91 2137 2532 06 info@oystar.hassiapackaging.com www.oystar.hassiapackaging.com

IWK Packaging Machinery Ltd. 888/45 Moo 9, Soi Yingcharoen

Bangplee – Tamru Road Tambol Bangpleeyai, Amphur Bangplee, Samutprakarn 10540 Thailand P +66 2 382 544 06 F +66 2 382 54 48 info@oystar-iwk-thai.com

www.oystar-iwk-thai.com

SALES & SERVICE COMPANIES

Erca-Formseal Ibérica S.A.

C/Gerona, 12, Nave D P.I. La Post, 08850 Gava Spain P +34 93 662 3800 F +34 93 662 5458 ercasa@oystar.erca-formseal.es www.oystar.erca-formseal.com

IWK Machines d'Emballage S.A.S.

Avenue Augustin Normand B.P. 30 106 14603 Honfleur Cedex France P +33 231 816 590 F +33 231 816 081 standard@oystar.iwk.fr www.oystar.iwk.de

IWK PacSystems Ltd.

4 Hurland Business Centre Hurlands Close Farnham, Surrey, GU9 9JE Great Britain P +44 870 011 37 94 F +44 870 011 37 95 info@oystar-iwk.co.uk www.oystar-iwk.co.uk

000 OYSTAR

ul Iskry 17 A, Building 3 129344 Moscow Russia P +7 495 662 11 78 F +7 495 662 40 17 www.oystar-russia.ru

AMERICA OYSTAR USA Inc.

Dairy and Food Packaging Divisions 1210 Campus Drive West Morganville, NJ 07751 USA P +1 732 5368 770 F +1 732 5368 850 sales@oystarusa.com www.ovstarusa.com

OYSTAR USA Inc.

Pharmaceutical and Cosmetics Process & Packaging Divisions 39, Plymouth Street P.O. Box 716 Fairfield, NJ 07006 USA P +1 973 227 5575 F +1 973 227 4820 sales@oystarusa.com www.oystarusa.com

OYSTAR China

IWK Verpackungstechnik GmbH Rep. Office Cross Region Plaza 27th Floor, Unit B 899 Lingling Road Xuhui District Shanghai 200030 P.R. China P +86 21 5150 6306 F +86 21 5150 6309 info@oystar-china.cn www.oystar-china.cn