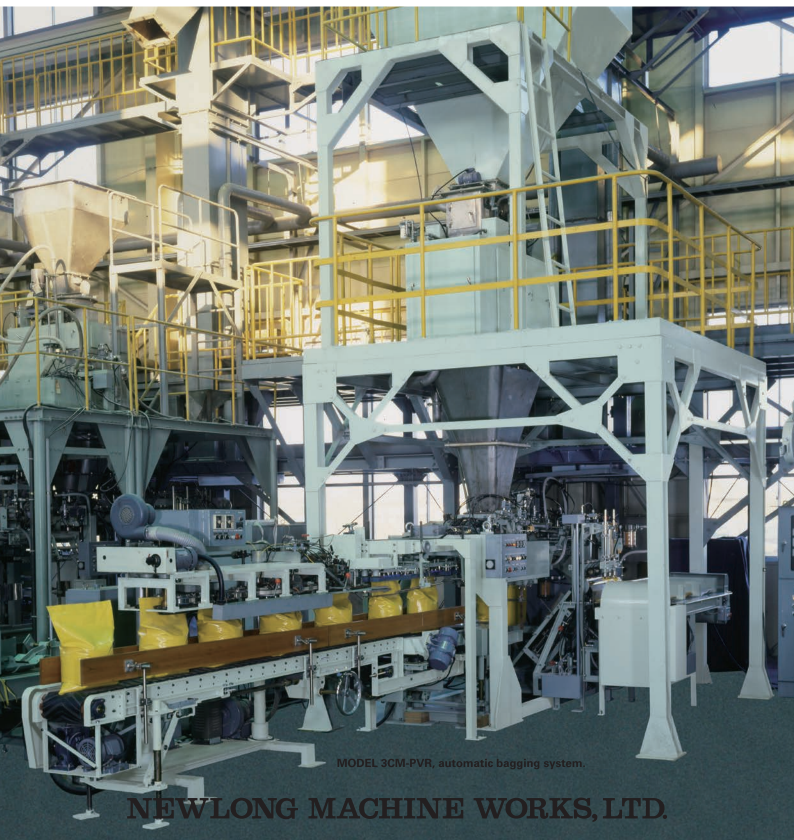


# NEWLONG®

# **AUTOMATIC BAGGING MACHINE**

# **MODEL BAGS, PP/PE WOVEN CLOTH BAGS, POLYETHYLENE BAGS.**

Model 3CM-P Features High Capacity and Wide Application

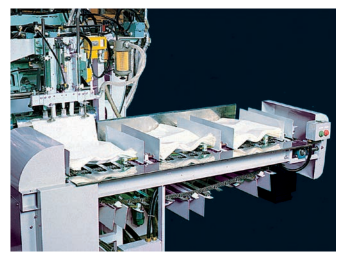


### **MODEL 3CM-P AUTOMATIC BAGGING MACHINE**

**3CM-P** Besides paper bag, woven-cloth and polyethylene bags are widely used in every field of industry, including fertilizer, animal feed and resin pellets, and Model 3CM-P is designed to meet a variety of bag materials. Based on 3CM-P, a serial subordinate models, e.g.3CM-PVR and 3CM-PD have been developed for further diversification of bagging requirements.



- 1. The maximum speed of 1,200 bags/hour.
- Paper bag, PP/PE woven-cloth bags, and heavyduty polyethylene bags are available. For paper and woven-cloth bags, sewing machine (Model DS-6, or Model DS-9) is used to close top opening, while for polyethylene bag, heat sealer (Model HS-22D) is employed. (Consult us to determine final specification.)
- 3. A 4-point check device is featured for positive detection of bag on the packer chute so that there is no powder spilled, nor products discharge when bag is not in position.

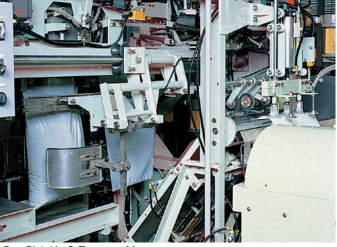


Automatic Bag Feeder

#### Automatic bag feeder incorporates a horizontal 3-block bag magazine, with a capacity of 300 bags (PE bags).

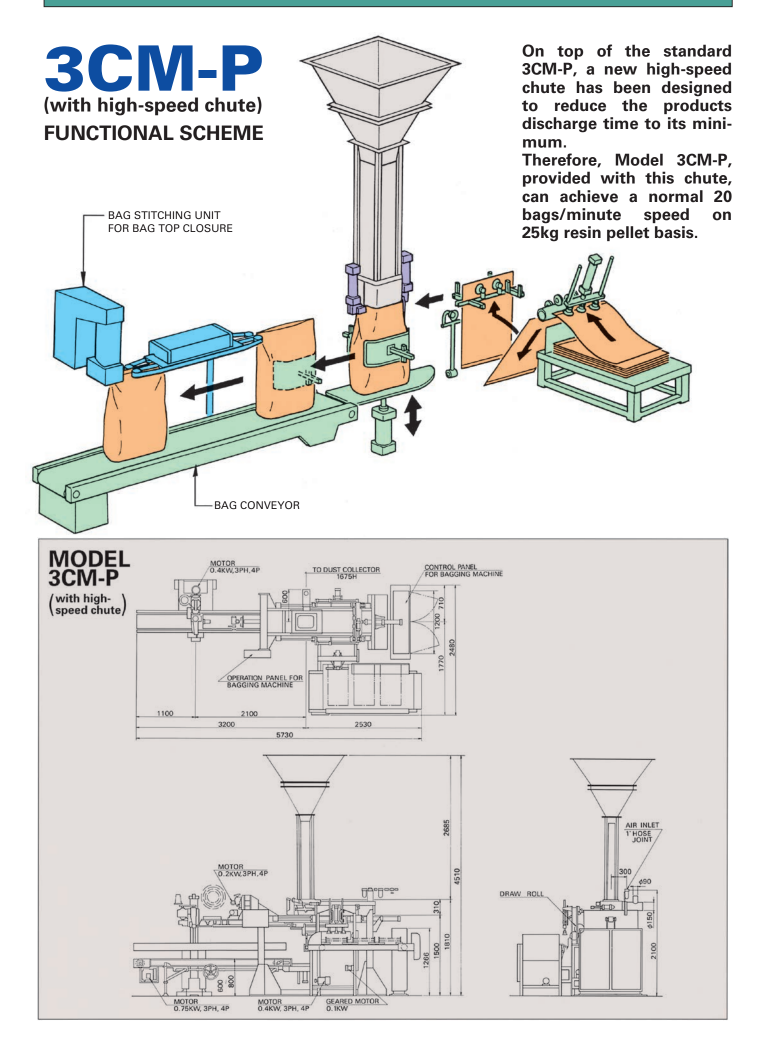
THE PHOTO SHOWS MODEL 3CM-P+A2-P2L (DS-6) · CM4500.

- 5. Each function unit incorporates safety device (lamp and/or buzzer signals) to confirm the automatic and continuous operation.
- 6. Special shutter and air duct (at extra costs) can be attached to the discharge chute to eliminate spill of product and to collect dusty air.
- Air squeezing device optional at extra cost to rid air being trapped in polyethylene bags before heat-sealer.



Bag Pick-Up & Traverse Movement

### MODEL 3CM-P(with high-speed chute) AUTOMATIC BAGGING MACHINE



## **MODEL 3CM-PS AUTOMATIC BAGGING MACHINE**

# **3CM-PS**

#### **FEATURES**

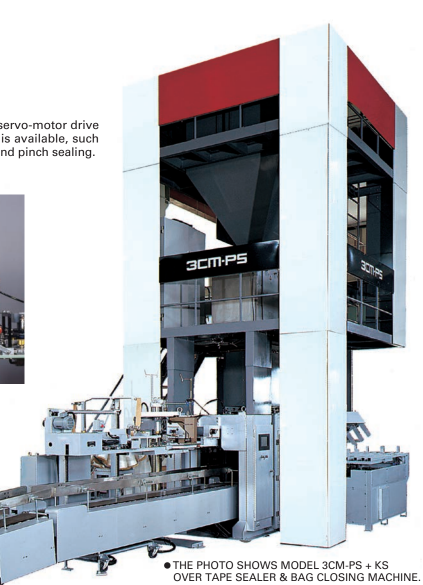
High-speed type of Model 3CM-P equipped with servo-motor drive for traverse movement. Any type of bag closing is available, such as bag stitching, over-tape sealing, heat sealing, and pinch sealing.

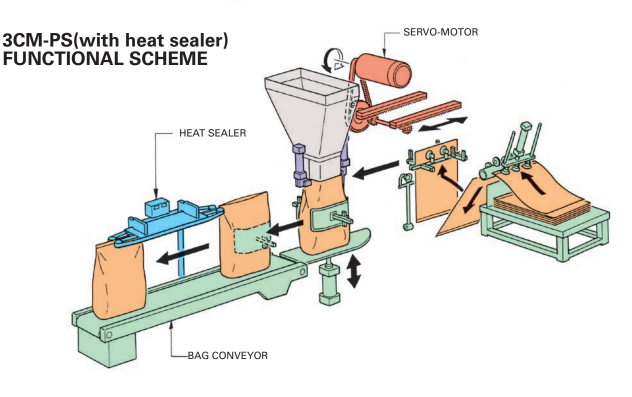


MODEL HS SERIES/ Heat Sealer.



MODEL KS-12/ Bag Closing Machine, Over-tape Sealer & Heat Sealer.





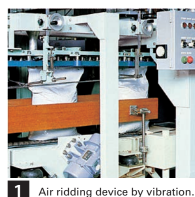
2

### **MODEL 3CM-PVR AUTOMATIC BAGGING MACHINE**

# 

Model 3CM-PVR Automatic Bagging Machine witn an air ridding device. Suitable for no pinhole polyethylene bag which invented for over-

coming problems caused by pin-hole. Being coupled with 3CM-P unit, the device works with no interruption, and no speed-down. Existing 3CM-P can be equipped with it and convertible to 3CM-PVR.







3 Reforming conveyor.

#### FEATURES

- 1. There is no congelation, and no deterioration of product, as a no pin-hole bag dose not allow moisture to affect it.
- 2. Easy stacking and palletizing assures no collapse of stacked bags during transportation.
- 3. Vibrator rids air contained inside bag, after filled bag being tapped on its bottom and product being stabilized.
- 4. Successively, a pair of pressbar squeezes out air existing above product, during the bag forwarded on conveyor.
- \*The photo of first page shows MODEL 3CM-PVR with air ridding device by vibration.



Air ridden filled-bag.

#### 4 Reformed filled-bag.

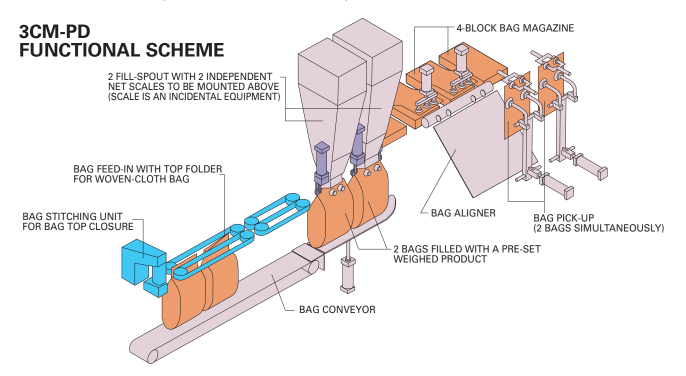
**MODEL 3CM-PVR** MOTOR FOR BAG FEED-IN 0.2KW, 3PH, 4P 500 ¢139.8 (125ASGF 1575M Ê 2384 MOTOR FOR HEAT-SEALER æ OPERATION PANEL 625 2650 2270 600 5500 2200 7700 AIR INLET 1"HOSE JOINT BLOWF HS-22D DUST CLEANER Г B Æ 650 MOTOR FOR DRAW-ROLLER MOTOR FOR BAG SUPPLY CONVEYOR 0.4KW, 3PH, 4P MOTOR FOR CONVEYOR 0.75KW, 3PH, 4P VIBRATION MOTOR

### **MODEL 3CM-PD AUTOMATIC BAGGING MACHINE**

**3CM-PD** Featuring two fill-spout for a simultaneous double filling system. Each two bag feeding, bag clamping and bag filling units work in line with one filled bag closing unit, with a capacity of 1,600 bags/hour. The highest capacity enables existing auto or semi-auto bagging units to be replaced with a minimized number of 3CM-PD, aiming to economize plant space as well as to design a stream-lined bagging process.



The photo shows Model 3CM-PD for bagging 40kg urea, using wovencloth bag. Two Duplex-scale installed overhead for a shop test.

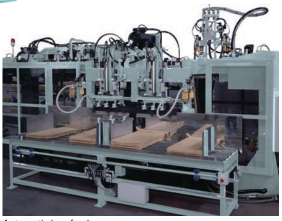


# **MODEL 3CM-PDS AUTOMATIC BAGGING MACHINE**

# **3CM-PDS**

#### FEATURES

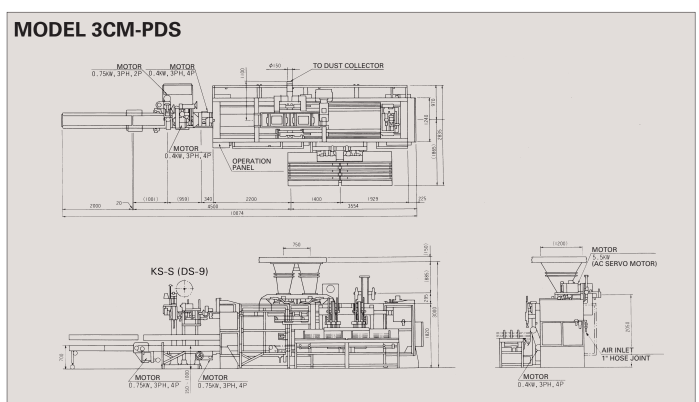
High-speed type of Model 3CM-PD equipped with servo-motor drive for traverse movement, which achieves 2,000 bags/hour in 20-50 kg packing. A servo-motor (3.7-5.5KW. depends on work condition), replacing an air cylinder as lateral bag transfer drive, serves to increase capacity and to reduce air consumpion.



THE PHOTO SHOWS MODEL 3CM-PDS+KS-S (DS-9).



Automatic bag feeder



# **STANDARD SPECIFICATIONS**

	3CM-P 3CM-P (with high speed chute)	3CM-PS	3CM-PVR	3CM-PD 3CM-PDS**
/stem	One spout, one filling	One spout, one filling	One spout, one filling	Two spout, double filling
erial	<ul> <li>(a) Paper or paper- laminated</li> <li>woven-cloth</li> <li>(b) Woven-cloth, inner laminated</li> <li>(c) Polyethylene</li> </ul>	<ul> <li>(a) Paper or paper- laminated</li> <li>woven-cloth</li> <li>(b) Woven-cloth, inner laminated</li> <li>(c) Polyethylene</li> </ul>	Polyethylene bag(no pin-hole)	<ul> <li>(a) Paper or paper- laminated</li> <li>woven-cloth</li> <li>(b) Woven-cloth, inner laminated</li> <li>(c) Polyethylene</li> </ul>
*	1,200 bags/hour	1,300 bags/hour	(a) 1,200 bags/hour (b) 800-1,000 bags/hour	1,600 bags/hour 2,000 bags/hour**
ht	20-50 kg/bag	20-50 kg/bag	(a) 20-30 kg/bag (b) 40-50 kg/bag	20-50 kg/bag
length (mm) Bag	(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750	(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750	(a) 550-750 (b) 750-950	(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750
width (mm)	400-520	400-520	(a) 380-440 (b) 400-600	380-460
gusset (mm)	(a) 75 (b) ,(c) —	(a) 75 (b) ,(c) —	(a) — (b) 120	(a) 75 (b) ,(c) —
closure	(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealing	(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealing	Heat-sealing	(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealing
sed air n²)	2,000 Nomal litre/minute	1,300 Nomal litre/minute	1,700 Nomal litre/minute	3,000 Nomal litre/minute 2,000 Nomal litre/minute**
equired sing not d)	8.0 kW	12.0 kW	11.0 kW	16.0 kW 21.0 kW*
ght	Approx. 4,000 kg	Approx. 4,000 kg	Approx. 4,500 kg	Approx. 6,000 kg
eight	Approx. 6,600 kg	Approx. 6,600 kg	Approx. 7,000 kg	Approx. 9,000 kg
ement	Approx. 1,700 cft	Approx. 1,700 cft	Approx. 1,800 cft	Approx. 2,200 cft
	erial * ht length (mm) gusset (mm) gusset (mm) closure sed air n²) cquired sing not l) ht eight	SCM-P (with high speed chute)rstemOne spout, one fillingerial(a) Paper or paper- laminated woven-cloth (b) Woven-cloth, inner laminated (c) Polyethylene*1,200 bags/hourht20-50 kg/baglength (mm)(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750width (mm)400-520gusset (mm)(a) 75 (b) ,(c) —closure(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealingsed air n²)2,000 Nomal litre/minuteaguired sing not (l)8.0 kWagithApprox. 4,000 kg	3CM-P (with high speed chute)3CM-PSrstemOne spout, one fillingOne spout, one fillingrstem(a) Paper or paper- laminated woven-cloth (b) Woven-cloth, inner laminated (c) Polyethylene(a) Paper or paper- laminated woven-cloth, inner laminated (c) Polyethylene*1,200 bags/hour1,300 bags/hourht20-50 kg/bag20-50 kg/baglength (mm)(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750(a) 750-950 (b) Any 200 range 550-1,050 (c) 550-750width (mm)400-520400-520gusset (mm)(a) 75 (b) ,(c) —(a) 75 (b) ,(c) —closure(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealing(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealingsed air (ht2,000 Nomal litre/minute1,300 Nomal litre/minuteaguired sing not (htApprox. 4,000 kgApprox. 4,000 kg	<b>3CM-PS</b> (with high speed chute) <b>3CM-PS3CM-PVR</b> rstemOne spout, one fillingOne spout, one fillingOne spout, one fillingOne spout, one fillingerial(a) Paper or paper- laminated woven-cloth (b) Woven-cloth, inner laminated (c) Polyethylene(a) Paper or paper- laminated woven-cloth, inner laminated (c) PolyethylenePolyethylene bag(no pin-hole)*1,200 bags/hour1,300 bags/hour(a) 1,200 bags/hour (b) 800-1,000 bags/hourht20-50 kg/bag20-50 kg/bag(a) 20-30 kg/bag (b) Any 200 range 550-1,050 (c) 550-750width (mm)400-520400-520(a) 380-440 (b) Aq0-600gusset (mm)(a) 75 (b) /(c) -(a) 75 (b) /(c) -(a) - (b) /(c) -closure(a) Stitching, Pinch-seal (b) Stitching (c) Heat-sealing(a) Stitching, Pinch-seal (c) Heat-sealingHeat-sealingesed air r2)2,000 Nomal litre/minute1,300 Nomal litre/minute1,700 Nomal litre/minuterduired sign not 8.0 kW12.0 kW11.0 kWhtApprox. 4,000 kgApprox. 4,000 kgApprox. 7,000 kg

\*The acual capacity depends on the product physical property and its weight measurement. (The figure is subject to our confirmation on your presentation of sample product) \*\*The figures show for 3CM-PDS.

#### When enquiring, please give us the following informations.

- 1. Size, type and number of ply of bags to be used:
- (with two sample bags for each type)
- Material to be packed: (with one kg. of sample if possible) (a) Name or brand name (b) Appearance gravity
- (c) Size of particle (d) Water content (e) Fluidity (f) Other sapcifications 3. Weight per bag.
  - 7. Floor space plan.
- 4. Weighing accuracy desired.

#### **NEWLONG MACHINE WORKS, LTD.** HEAD OFFICE:

**OVERSEAS OFFICE:** 

4-14, Higashi-ueno 6-chome, Taito-ku, Tokyo 110-0015, Japan 4-14, Higashi-ueno 6-chome, Taito-ku, Tokyo 110-0015, Japan NEWLONG PACKAGING MACHINERY (Beijing) CO., LTD. NEWLONG PACKAGING MACHINERY (SHANGHAI) CO.,LTD. NEWLONG PACKAGING MACHINERY (GUANGZHOU) CO.,LTD. NEWLONG TAIWAN MACHINE CO., LTD. NEWLONG MALAYSIA SDN.BHD. (Johor Bahru) PT. NEWLONG MALAYSIA SDN.BHD. (Johor Bahru) PT. NEWLONG INDAVISIA NEWLONG INDAVISIA SDN.BHD. (Johor Bahru) PT. NEWLONG INDAVISIA NEWLONG INDAVISIA NEWLONG INCLAND B. V. AMERICAN-NEWLONG INC. NEWLONG DE MEXICO S.A. DE C. V. NLB INDUSTRIA DE MAQUINAS E EQUIPAMENTOS LTDA. NEWLONG LATIN, INC. (Miami) KOREA SILLA MACHINE WORKS, LTD GULF PACKAGING MACHINES JLT. WIONG.com/ Fax:(81) 3-3843-0260

Fax:(86) 10-6127-2475 Fax:(86) 21-6432-5512 Fax:(86) 20-3759-8755 Fax:(86) 20-3759-8755 Fax:(886) 24512-2672 Fax:(65) 6265-1994 Fax:(60) 3-7804-7099 Fax:(60) 7-356-0257 Fax:(62) 21-7919-5947 Fax:(66) 0-3846-8852 Fax:(31) 20-653-2416 Fax:(1) 317-786-5225 Fax:(55) 11-5073-6704 Fax:(55) 11-5073-6704 Fax:(52) 2-489-2152 Fax:(971) 4-3927-402 Tel:(81) 3-3843-0269

5. Capacity or speed desired.

6. Voltage and frequency of

3-phase power supply.

Tel:(86) 10-6127-1688 Tel:(86) 21-6432-5955 Tel:(86) 20-3759-8758 Tel:(86) 20-3759-8758 Tel:(866) 22-3758-2297 Tel:(65) 6265-0901 Tel:(60) 3-7805-2988 Tel:(60) 7-356-0254 Tel:(61) 21-7919-5945 Tel:(61) 20-653-2350 Tel:(1) 317-787-9421 Tel:(55) 11-3542-7305 Tel:(55) 11-3542-7305 Tel:(1) 305-406-1038 Tel:(82) 2-489-1953 Tel:(971) 4-3927-401

**OFFICIAL AGENT:** 

Home Page http://www.newlong.com/ NEWLONG<sup>®</sup> Machine Works, Ltd.

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