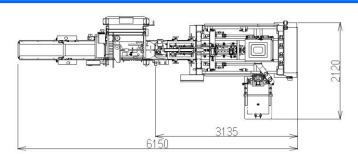
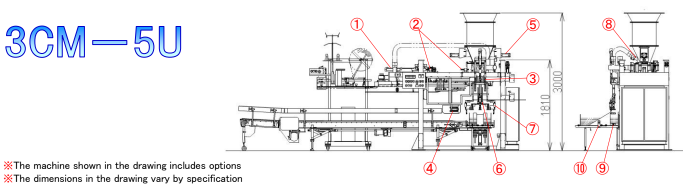
### **OUTSIDE DIMENSIONS**

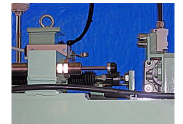


# 3CM-5U





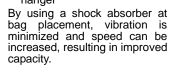
① Bag traverse cylinder Traverse cylinder is centered in order to reduce differential loading and vibration, resulting in increased capacity.



② Shock absorber for traverse Due to shock absorber brake it is not necessary to fine adjust the traverse cylinder during carriage movement stroke.



3Shock absorber at bag hanger





4 Bag holding carriage The filled bag is cradled during traverse for increased advance

(5)	Chute knocking device	(Option)	Chute wall is knocked by air-actuated percussion to prevent adhesion.
6	Bag mouth side clamp device	(Option)	Bag side clamps can be specified for gusseted bags before closing to prevent opening of bag top during traverse.
7	Bag hanger (can be optioned with side clamp device)	(Option)	Bags are fed by side clamps only and without swingarm, increasing durability and capacity.
8	Chute air removal device	(Option)	Air at the top of the bag can be evacuated by vacuum to optimize the filling process.
9	Bag magazine spring device (gusset bags)	(Option)	On gusseted bag applications spring-loaded jigs can be used so that stacked bags lay flat and the bag hanger pick-up device operates smoothly.
10	Guide for bag gap prevention	(Option)	In some cases height adjustment of the guide can be optioned for better performance.



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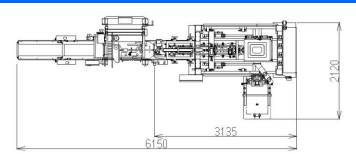
## **AUTOMATIC BAGGING MACHINE**



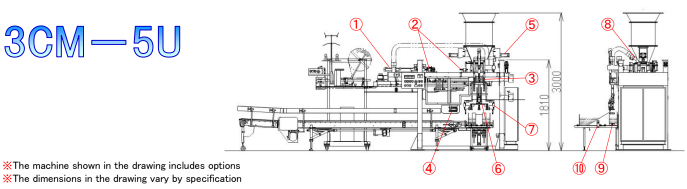
SPECIFICATIONS	3CM-5U
Capacity	300~500 bags/hour (5~8.3 bags/min)
Application	Pellet or other free-flowing solid
Set Weight	20~30kg (44~66lb)
Bag Material	Kraft Bag or PE Bag
Bag Size	750~850mm (29.5~33.5in) L × 420mm (16.5in) W × 76mm (3in) Gusset
Bag Magazine	Single Block
Vacuum Pump	2.2 kw
Power Requirement	Approx. 3~3.5kw

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### **OUTSIDE DIMENSIONS**

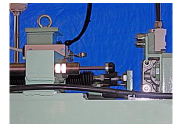


# 3CM-5U



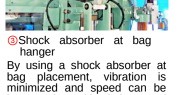


1 Bag traverse cylinder Traverse cylinder is centered in order to reduce differential loading and vibration, resulting in increased capacity.



② Shock absorber for traverse Due to shock absorber brake it is not necessary to fine adjust the traverse cylinder during carriage movement stroke.





increased, resulting in improved



 Bag holding carriage The filled bag is cradled during traverse for increased advance

(5)	Chute knocking device	(Option)	Chute wall is knocked by air-actuated percussion to prevent adhesion.
6	Bag mouth side clamp device	(Option)	Bag side clamps can be specified for gusseted bags before closing to prevent opening of bag top during traverse.
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10	Guide for bag gap prevention	(Option)	In some cases height adjustment of the guide can be optioned for better performance.



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