

Our **TH-200SG Desiccant Dispenser** is our high-end stainless steel with a separate lifting gantry. The dispenser will automatically feed and cut the desiccant pouches from a continuous strip wound on reel or belt. Will work on sizes from 0.25 gram to 5 grams. A photo electronic sensor accurately registers the cut position to ensure high reliability.

Desiccant Type Dispenser		MODEL TH-200SGCE
Performance	Speed	MAX: 80 pieces/minute (Note: Length of bags \leq 70mm, single bag cutting)
	Cutting position deviation	Within \pm 1.5mm of the set position
Product specifications	Style	Sealing from three sides or four sides
	Size	MAX: 80(P)*30(w)*4(T)mm
	Weight	MAX: 5 g
Control	System	Mitsubishi
Detection	Detector	Photoelectric detection
	Optional detector	Thickness detection
Cutter	Style of cutter	Flat tooth or saw tooth
Dispersion	System	Natural drop, via chute (Optional customer order chute)
Alarm	Alarm system	Alarm lamp and buzzer alarm
Electric power	Power supply	AC 220/240V 50/60 HZ (Optional 110V 50/60 HZ)
Supporting frame		Adjustable Height (Optional Electric Power)
Weight of machine		Net weight: 80 KG
Dimensions of machine		L x W x H: 1200x1100x1850 mm
Operating environment		Indoor temperature: 0°C~40°C, without condensate
Lifting Gantry		Separate support for heavy desiccants
Materials		Stainless steel and aluminum alloy
Interface language		English
Critical components		PLC Interface screen Servo motor and controller Photoelectric sensor Switching device
Payment Term		50% Down & 50% Net-30 days after delivery
Delivery Time		8-12 Weeks
FOB		San Bernardino, CA 92408 or Statesville, NC 28677

Optional Indexing accessory for the silica gel dispenser to place them into the bottles may be needed. Besides the dispenser itself, two square metal boxes with blue tubes are used to lock the bottles at the right position so that the sachet will drop into the bottle accurately. The blue tube is connected to an air pump that supplies the power for the moving parts that will hold the bottle or release it. This part (with sensors) is highly recommended to have and is controlled by the dispenser. If the customer chooses to have it, then we need to know the size of bottles to adjust the position. This bottle positioning device cost **\$9,500.00**.

