STRAPMACHINE

SIMPLE SOLUTIONS. RELIABLE PERFORMANCE.



POWER YOUR NEXT VENTILATION PROJECT WITH POWERFUL DRIVE SOLUTIONS FROM CUMBERLAND.

Simple to setup and options to suit jobs large and small make Cumberland strap machines a solid choice for consistent performance and reliability.

- Zero maintenance
- 5-year full warranty
- World's most successful limit switch: Simple and fast installation without power
- Any installation position possible
- IP 55 rated against dust and water
- A60 for -13°F (-25°C) operation



Cumberland offers many types, variants and options so you can choose the best solution for your application.*

- 1~ 120 V, 240 V motor voltages
- Mechanical END 20 limit switch or optional LSC 40 mechatronic limit switch.
- Many position sensor options available (PAR 06 / 10, LPR 02 / 04).

*Extra lead times will apply for non-standard options.

Contact your Cumberland representative for more information.



STRAP MACHINE

SPECS AND INFORMATION

The strap machine can be mounted in any position to fit your setup. Raise or lower doors, inlets, water lines and feed lines. It's easy to install and limits are set without power. With its versatile options, no maintenance, and 5-year warranty, Cumberland strap machines are the ideal solution for your applications.

Belt Drums Rack / Pinion • 1 or 2 drums per drive (1x per output shaft) · Single & double belt available Drive Tube **Cable Drums** Cable Drum • 1 or 2 drums per drive (1x per output shaft) · Cable winding direction available Belt Drum **Shaft Systems Power Drive** Shaft with consoles to lift panels and curtains · Rack & pinion Bush systems to manage Coupling panel openings Chain · Size and length of Coupling system dependent on chart and **Choose torque and** ventilation system speed for any project. (See table below)

STRAP MACHINE	1:1 Ratio			2:1 Ratio			1:2 Ratio	
(1.5" DRUM)	Speed	Capacity	Inlets	Speed	Capacity	Inlets	Speed	Capacity
SM-250-2.0-120601 250 Nm, 2.0 RPM, 120V 60Hz 1 Ph.	8.9"/min	3,000 Lbs.	60	4.5"/min	6,000 Lbs.	90	17.8"/min	1,500 Lbs.
SM-250-3.8-120601 250 Nm, 3.8 RPM, 60 Hz 120V 1 Ph.	16.9"/min	3,000 Lbs.	N/A	8.5"/min	6,000 Lbs.	N/A	33.8"/min	1,500 Lbs.

STRAP MACHINE	1:1 Ratio			2:1 Ratio			1:2 Ratio	
(2.125" DRUM)	Speed	Capacity	Inlets	Speed	Capacity	Inlets	Speed	Capacity
SM-250-2.0-120601 250 Nm, 2.0 RPM, 120V 60Hz 1 Ph.	13.4"/min	2,000 Lbs.	48	6.7"/min	4,000 Lbs.	72	26.8"/min	1,000 Lbs.
SM-250-3.8-120601 250 Nm, 3.8 RPM, 120V 60Hz 1 Ph.	25.4"/min	2,000 Lbs.	N/A	12.7"/min	4,000 Lbs.	N/A	50.8"/min	1,000 Lbs.

STRAP MACHINE	Max. Length/Number of Panels (1:1 Ratio)							
(TUNNEL DOORS WITH 2.125" DRUM)	2' X 6' Panel	3' x 8' Panel	4' x 6' Panel	5' x 8' Panel	6' x 8' Panel			
SM-250-3.8-120601 250 Nm, 3.8 RPM, 120V 60Hz 1 Ph.	186'/31 Panels	136'/17 Panels	198'/33 Panels	152'/19 Panels	144′/18 Panels			

