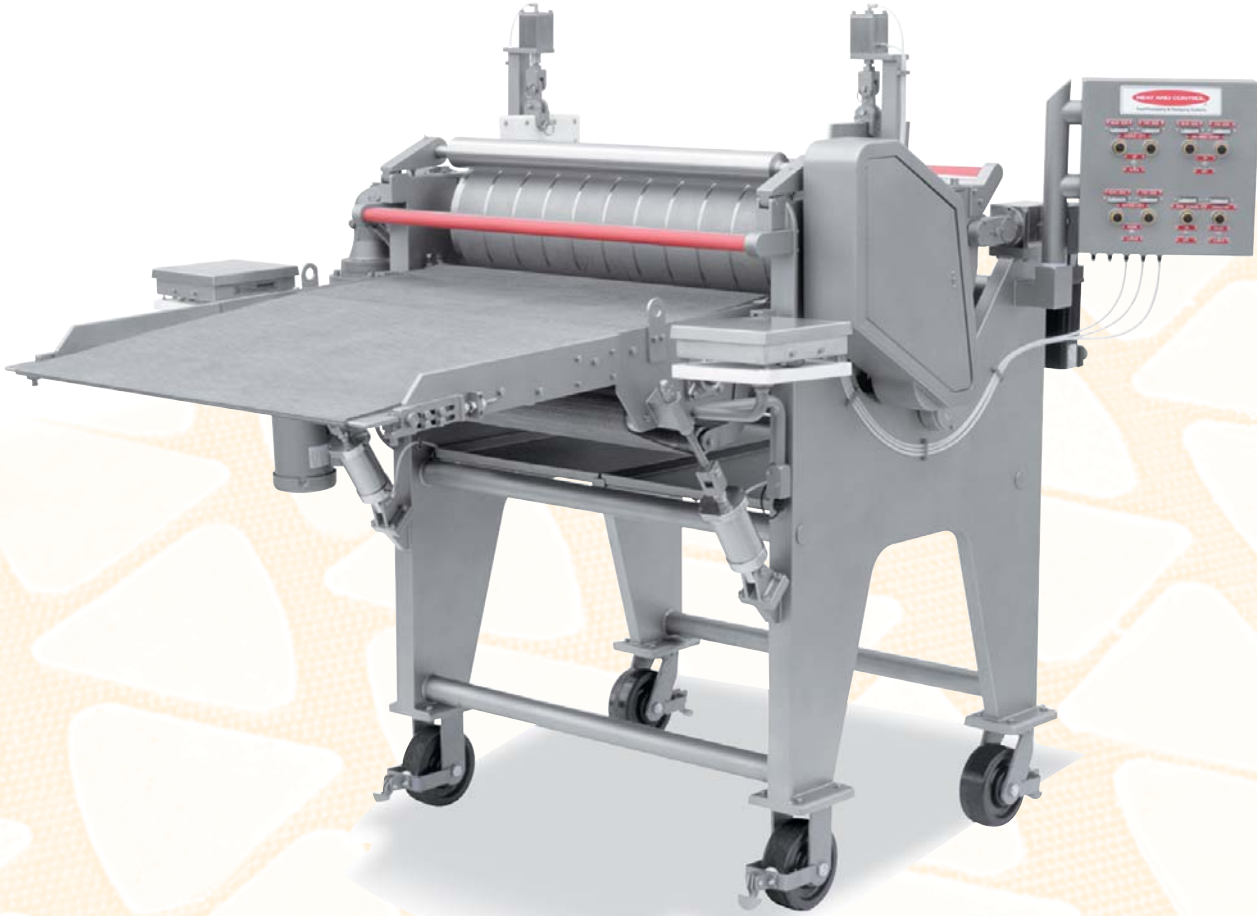


HEAT AND CONTROL[®]

Paragon™ Sheeter



*Sheet the most uniform
chips, tortillas, tostadas
and taco shells!*

HEAT AND CONTROL

Paragon™ Sheeter

Produce the most uniform product with the world's most advanced sheeter.

Heavy-duty precision

Consistently uniform product piece weight is assured by Paragon's ultra rugged construction. The unique hinged rear roll design maintains precise gap control over years of service. Differential speed rolls eliminate the rear stripping wire. Optional digital linear encoders display the roll gap for fast, accurate set-up.

Simple service

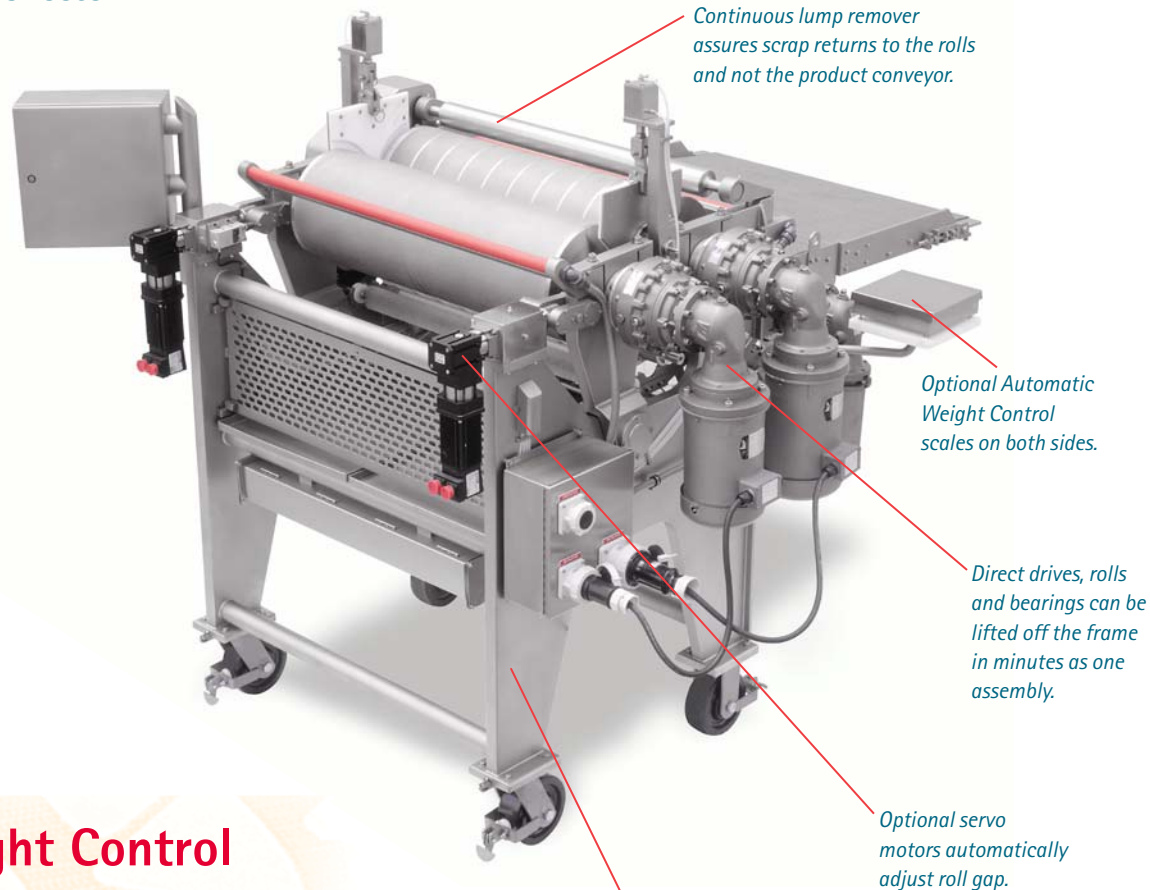
Direct drives eliminate the maintenance of drive chains and sprockets. Rolls and drives can be removed as a single assembly in minutes.

Easy cleaning

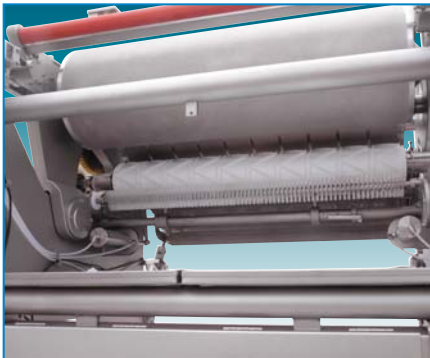
Open frame design and washdown construction reduce the time and cost of sanitation.

Automatic Piece Weight Control

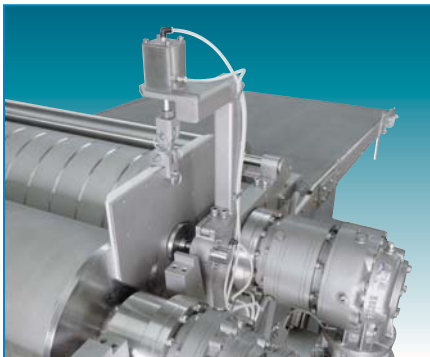
Variations in masa moisture and density make sheet thickness a poor measure of piece weight. So Paragon's optional Automatic Weight Control system uses actual piece weight measurements to deliver continuously uniform product. Periodically place a product sample on the sheeter's scale and the roll gap adjusts itself to maintain the programmed target weight. Settings for different products can be stored in Paragon's PLC touch screen control system.



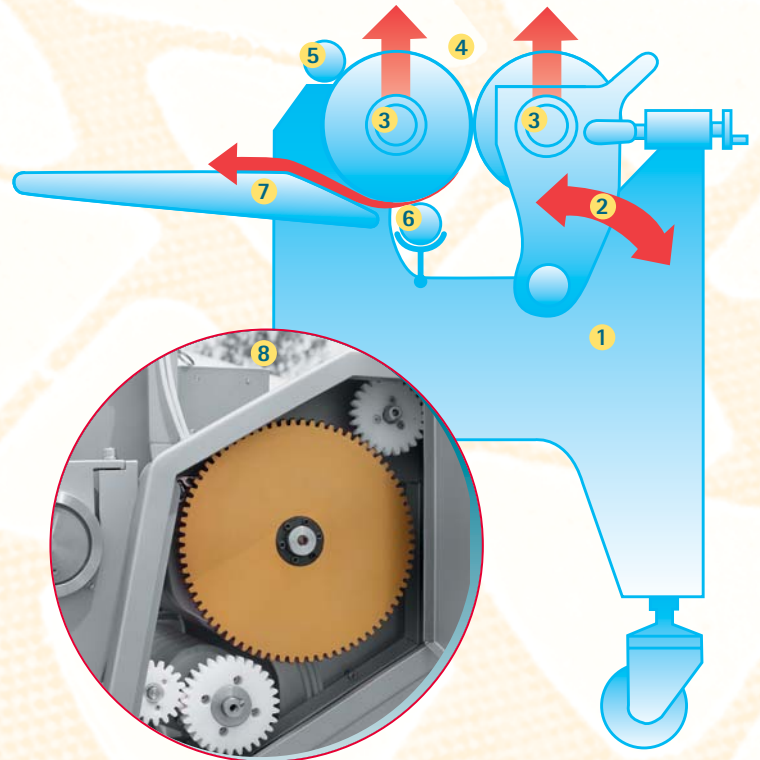
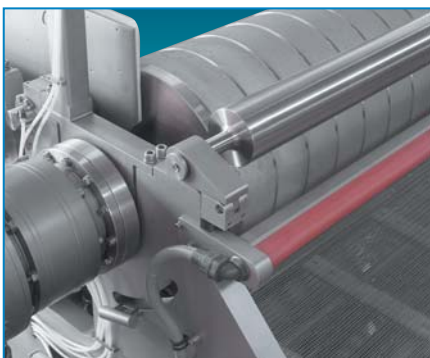
Hinged rear roll support assures precise gap control. Retractable holder supports cutter roll during removal.



Pneumatically controlled containment saddles prevent masa leaks. Pneumatic controls also adjust stripping wire, cutter, brush, and discharge conveyor.



Red tape switches stop the sheeter immediately and are easily accessible across the full width of the front and rear rolls.



The Paragon™ Difference

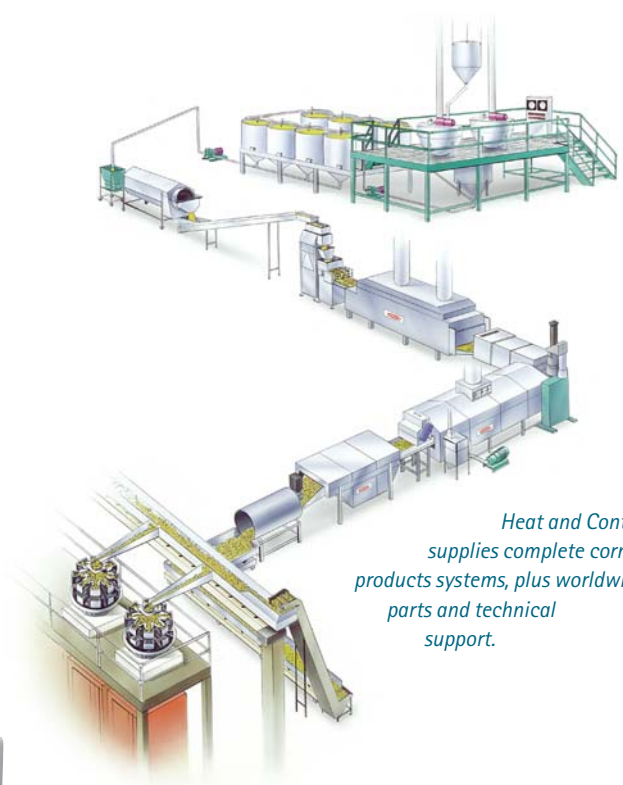
No other sheeter offers the robust construction and intelligent features included as standard equipment on Paragon Sheeters.

- 1 1.25" to 2" thick* stainless steel floor-length side frames eliminate product variations caused by roll deflection.
- 2 Hinged rear roll support pivots on bearings to maintain precise roll gap and alignment over years of service.
- 3 Cylindrical rolls are 12.5" to 14.5" diameter* and 2" to 5" thick* centrifugally cast stainless steel for maximum sheeting uniformity.
- 4 Rolls and drives can be replaced in minutes, instead of hours.
- 5 Masa lump remover prevents scrap transfer to product conveyor.
- 6 Cutter holder makes cutter replacement a snap and helps prevent damage.
- 7 Roll-contoured discharge conveyor eliminates product fold-overs and stress fractures.
- 8 Gear drive eliminates the maintenance required for drive belts, sprockets and chains.

*Depending on model

Paragon™ Sheeter | Model S

Get the most uniform product piece weight with Paragon™ Sheeters.



Heat and Control supplies complete corn products systems, plus worldwide parts and technical support.

| Model | 2208* | 3112 | 3412 | 3912 | 4814 |
|----------------|------------|--------------------------------|-------|-------|-------|
| Roll Width | 22.5" | 31" | 34" | 39" | 48" |
| Roll Diameter | 8.5" | 12.5" | 12.5" | 12.5" | 14.5" |
| Overall Width | 1143 | 1524 | 1600 | 1727 | 1956 |
| Overall Height | 32" 813 | ← 76" to 82" → 1930 to 2082 | | | |

Discharge length determined by your application.

*oven mounted 2208 sheeter

Inches | Approximate dimensions are rounded
mm | to the nearest inch/millimeter.



Model 2208 small capacity oven-mounted Paragon Sheeters are available with portable frames.

Constant improvement and engineering innovations mean these specifications may change without notice.

Paragon Sheeters are protected by patents pending worldwide.

HEAT AND CONTROL®



Headquarters
21121 Cabot Blvd., Hayward, CA 94545-1132 USA
Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600

Guadalajara, Mexico
Tel 52 3 689 1146 Fax 52 3 689 2240

Livingston, Scotland
Tel +44 (0)1506 420420 Fax +44 (0)1506 403919

Brisbane, Australia
Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371

Singapore
Tel +65 273 6362 Fax +65 273 8161

Over 30 Offices Worldwide www.heatandcontrol.com • info@heatandcontrol.com • ©2000 Heat and Control, Inc.