

98% Product Flow Efficiency
Superior Product Quality
Low Cost of Ownership

EXPERIENCE WEILER® MIXING & GRINDING

All in one powerful machine

Designed to help processors to keep pace with the growing capacities of today's forming and freezing technologies, this Weiler® Mixer Grinders continue to demonstrate an excellent long-term investment for processors of beef, pork and other raw materials. Twin overlapping, counter rotating paddles gently mix every batch to ensure uncompromising product quality.

- Dominator Grinding Technology
- Increased production within a small footprint
- Maximizes product quality
- Maximizes hard tissue removal
- Lower operating costs/cost of ownership
- Overlapping, counter-rotating paddle design
- Full length unload screw
- Polished food contact surfaces
- Preserves meat texture, improved yields, less processing time, reduced sanitation



Overview of Balanced Flow Technology

Saving money and producing a better-quality product are no longer mutually exclusive. Decades of engineering focus and attention have resulted in the most efficient meat grinders on the market – Weiler Dominator® Grinders. With our innovative Balanced Flow™ design, you can now achieve greater efficiency with lower total operating costs.

PREMIUM END PRODUCT QUALITY

Dominator® Technology perfects the balance of material flow to the hole plate, radically improving throughput efficiency. In fact, some of our customers have experienced a 100% increase in productivity within the same footprint when compared to their previous grinder.

HIGHER EFFICIENCY

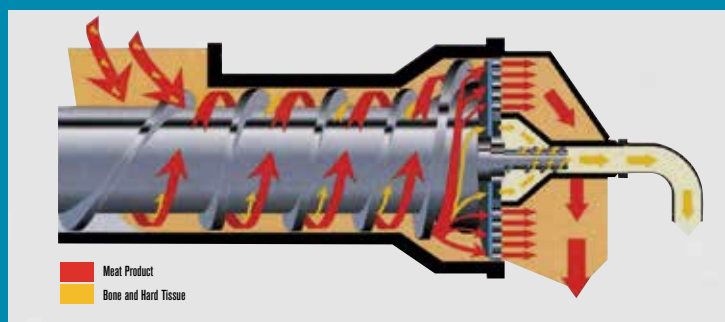
By perfectly balancing the material delivery with the amount passing through the plate holes, Dominator® Technology will radically increase your throughput efficiency. In fact, some of our customers have experienced a 100% increase in productivity within the same footprint when compared to their previous grinder.

USER-FRIENDLY DESIGN

Our world-class engineers designed Dominator® Technology with fewer parts, self-aligning components and other design efficiencies to simplify operation, maintenance and sanitation.

LOWER OPERATING COSTS

Weiler engineers originated high capacity grinding which lowers the cost of maintenance, sanitation and downtime.



MODEL	GRIND RATE*	GRINDER MOTOR	PADDLE MOTOR	UNLOAD SCREW MOTOR	UNLOAD SCREW DIAMETER	FEEDSCREW DIAMETER	PLATE DIAMETER	HEAVY-DUTY GEAR BOX
MG Dominator 8/20A	9,000 lbs./hr. 4,082 kg/hr.	50 HP 37 KW	7.5 HP 5.5 KW	5 HP 4 KW	9" 228 mm	6" 152 mm	8 5/8" (219 mm)	1362-6HB
MG Dominator 11/210A	18,000 lbs./hr. 8,164 kg/hr.	50 HP 37 KW	10 HP 7.5 KW	7.5 HP 5.5 KW	9" 228 mm	7" 180 mm	11" 280 mm	1780-6HD
MG Dominator 14/360B	36,000 lbs./hr. 16,330 kg/hr.	125 HP 90 KW	15 HP 11 KW	10 HP 7.5 KW	12" 305 mm diameter	9" 228 mm	14" 355 mm	1992-5HD

*Actual grind rate will depend on application specifications, including, but not limited to, reduction size, raw material and raw material temperature.

To learn more, visit

<https://www.provisur.com/en/equipment/grinding-and-mixing/dominator-mixer-grinders/>

PROVISUR
TECHNOLOGIES