

### **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<sup>TM</sup> design, you can now achieve greater efficiency with lower total operating costs.

#### PREMIUM END PRODUCT OUALITY

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

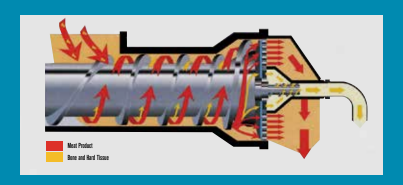
By perfectly balancing the material delivery with the amount passing through the plate holes, Dominator® Technology will radically increase your throughput efficiency. In fact, some of our customers have experienced a 100% increase in productivity within the same footprint when compared to their previous 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	HEABY-DUTY GEAR BOX
MG Dominator	9.000 lbs./hr.	50 HP	7.5 HP	5 HP	9"	6"	8½"	1362-6HB
8/20A	4,082 kg/hr.	37 KW	5.5 KW	4 KW	228 mm	152 mm	(219 mm)	
MG Dominator	18.000 lbs./hr.	50 HP	10 HP	7.5 HP	9"	7"	11"	1780-6HD
11/210A	8,164 kg/hr.	37 KW	7.5 KW	5.5 KW	228 mm	180 mm	280 mm	
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

<sup>\*</sup>Actual grind rate will depend on application specifications, including, but no limited to, reduction size, raw material and raw material temperature.

