Hollymatic 175 & 180A Mixer Grinders

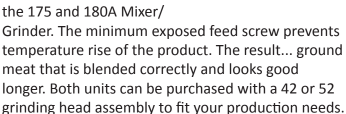
HIGH QUALITY HIGH PERFORMANCE GROUND MEAT PRODUCTION

Hollymatic, the inventor of the Mixer/Grinder, offers two powerhouse models to further process a variety of meat products: the 175 and 180A Mixer/Grinders. Both units provide high production, superior mixing capabilities and an easy to clean design.

Reduce your risk of cross-species contamination with Hollymatic's quick and easy to clean Mixer/Grinders. The 175 Mixer/Grinder has a 150 pound capacity hopper that tilts or is removable for easy cleaning. The 180A Mixer/Grinder, **now available with stainless steel components throughout**, has a hopper that can hold up to 225 pounds of product and tilts for cleaning ease. With one tool, the mixing paddle, grinding head and feed screw can be removed to sanitize. Both hoppers come equipped with an counter-balanced lid that is safety interlocked.

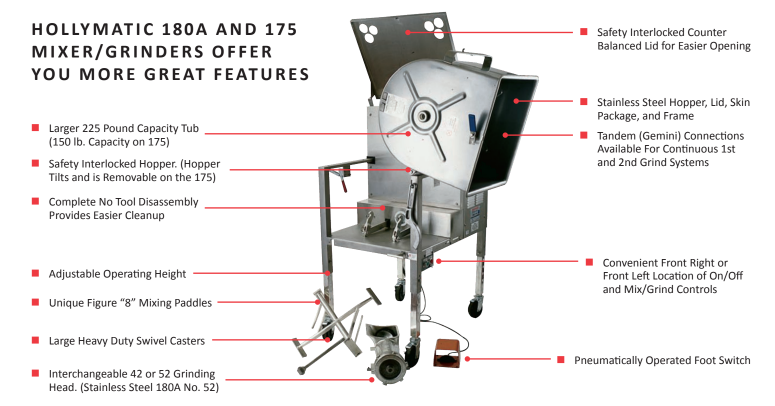


The unique, easy to remove figure "8" mixing paddle blends fat to lean faster and easier with the 175 and 180A Mixer/



Hollymatic... the name you should think of first for consistent, high quality and high performance Mixer/Grinders that are built to last.





STANDARD FEATURES

- #52 grinder head (Stainless Steel 180A)
- Swing open tub
- Safety interlocked lid
- Front controls
- Adjustable legs
- Meat deflector
- Inspection holes in lid
- Protected electrical system
- Automatic electrical overload reset
- 4 swivel casters with locks

OPTIONAL FEATURES

- 7 ½ H.P. motor (180A GMG)
- #42 grinder head
- Variable speed (180A GMG)
- Gemini connections
- Pneumatic footswitch
- High elevation legs (180A GMG)

SPECIFICATIONS

- 175 GMG: Final grind-100 lbs. per minute through #52 head
- 180A GMG: Up to 120 lbs. per minute with #52 grinder head and 2nd grind paddles
- 530 lbs. (175 GMG)
- 825 lbs. (180A GMG)

AVAILABLE VOLTAGES

		175 GMG	180A GMG
7 ½ H.P.	200 V, 60 Hz, 3 ph	22.9 A	25 A
	230/460 V, 60 Hz, 3 ph	19.6/9.8 A	22/11 A
10 H.P.	200 V, 60 Hz, 3 ph	N/A	31 A
	230/460 V, 60 Hz, 3 ph	N/A	24/14 A

575 V, 60 Hz, 3 ph and 220/380 V, 50 Hz, 3 ph also available.

