



CPG119-SF SELF-FEEDING GRINDER

- For fresh or pre-broken products, coarse and finish grind.
- Heavy-duty, all stainless steel one piece frame with sloped surfaces.
- 3000 lb feed hopper with agitator and optional loading chute.
- 11" (280 mm) diameter plates and 9" (225 mm) diameter machined feedscrew.
- Spring-loaded knife holders with 2 or 4-blade configurations.
- Swing-away discharge safety guard over grinding head for easy plate check and easy sanitation.
- Continuous barrel flutes through hopper eliminate dead zone of product between hopper and barrel.
- Available with bone/gristle elimination system.
- USDA accepted and CE approved. Built in conformity with AMI sanitary equipment design principles.



The PrimeGrind® CPG119-SF can grind up to 72,000 pounds (32,660 kg) per hour.

CPG119-SF SELF-FEEDING GRINDER

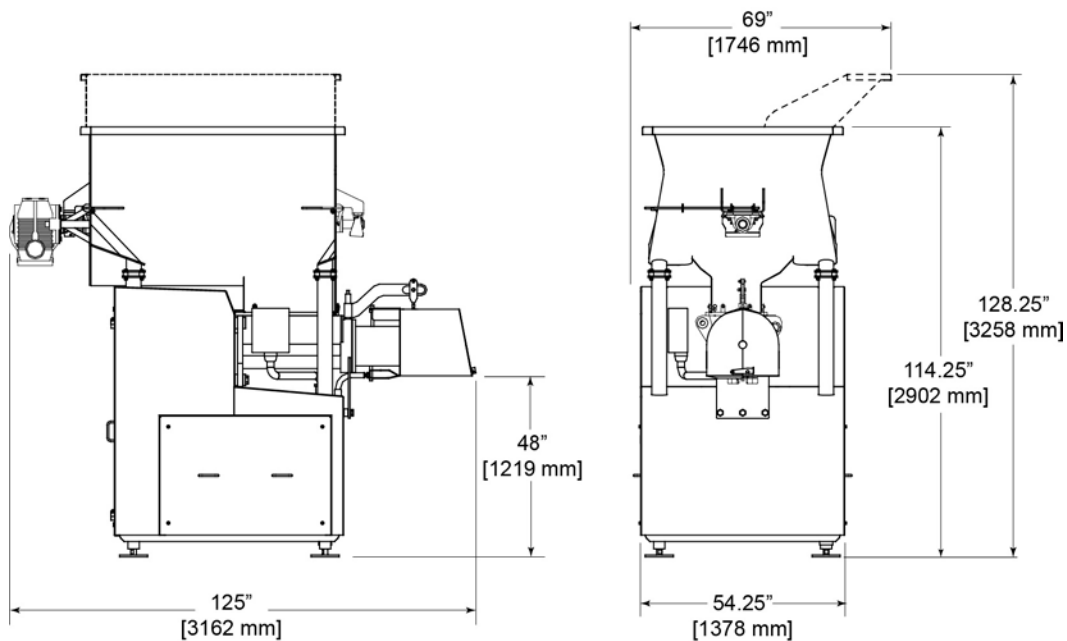
The PrimeGrind® CPG119-SF is a great choice for processing tempered or pre-broken frozen blocks. It can grind up to 72,000 pounds (32,660 kg) per hour depending on the application.

The CPG119-SF offers a multitude of Cozzini ergonomic and sanitation design features, with safety and operator convenience in mind:

- Local operator station with Start/Stop and Emergency Stop buttons on right or left side.
- One-piece hopper with agitator to feed grinder.
- Motor and components accessible from rear hinged door and 2 removable side panels.
- Ring lifter for safe ring removal and support.
- Gantry or cart-style feedscrew puller.

Additionally, the CPG119-SF meets AMI sanitary design specifications. The heavy duty stainless steel one-piece frame has sloped surfaces to prevent liquid accumulation. Other features like the swing-out discharge guard or the one-piece hopper design make assembly and disassembly easy for sanitation.

The PrimeGrind CPG119-SF integrates seamlessly into any production line – simple or complex – where grinding is required prior to further processing.



PRIMEGRIND 119-SF SELF-FEEDING GRINDER				
<i>Motor</i>	<i>Voltage</i>	<i>hp</i>	<i>kW</i>	<i>Gearbox Ratio</i>
Grinder motor	380 V/50 Hz	125	93	4.8:1 to 7.5:1
Agitator motor	460 V/60 Hz	5	3	

04/13 E