



The GF Series cutting chamber: Specifically designed for thin gauge film

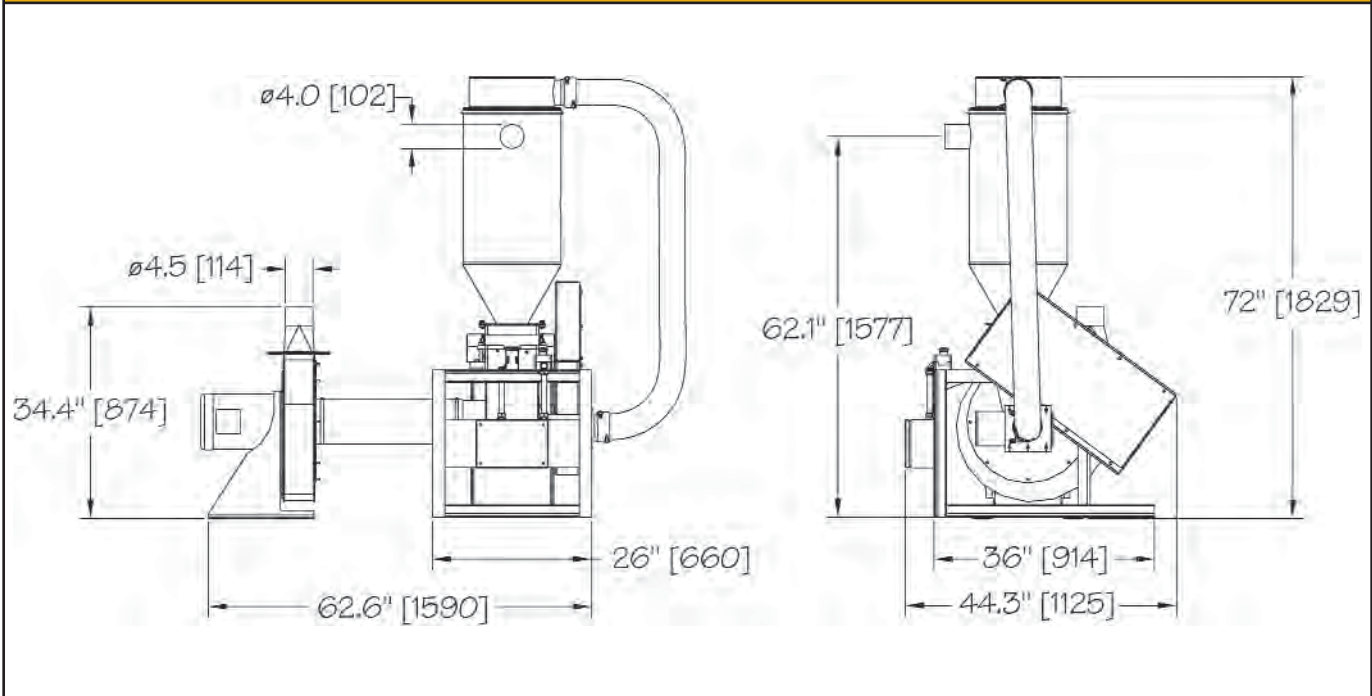


The GFA Film Scrap Grinder with air bypass



The GFA Film Scrap Grinder

## GFA Series Film Scrap Grinder with Air Bypass



There are (2) different version of the GFA Series grinder. The GFA with Air Bypass is designed to handle edge and/or bleed trims only. This design utilizes a 5 HP fluff conveying fan for both inducing the trims into the grinder cutting chamber and for blowing the ground fluff

out of the grinder. There is no need for a separate trim removal inducer or air eliminator. The second version (see facing page for specifications) is for handling both trims and off-spec roll scrap. This design does require a separate inducer, air eliminator and roll feeder and uti-

lizes a 2 HP fluff conveying fan to blow the ground scrap. Both versions are designed with a single stationary knife and (2) rotating knives. The standard knives are carbide coated to promote long life.

<b>SPECIFICATIONS for GFA SERIES FILM SCRAP GRINDER WITH AIR BYPASS</b>					
Model Number	Motor HP (kW)	Rotating Knives	Stationary Knives	Rotor Length x Diameter - in (mm)	Shipping Weight lbs (kg)
<b>GFAN05</b>	5 (4)	2	1	7.5 x 6.2 (191 x 157)	950 (432)