



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

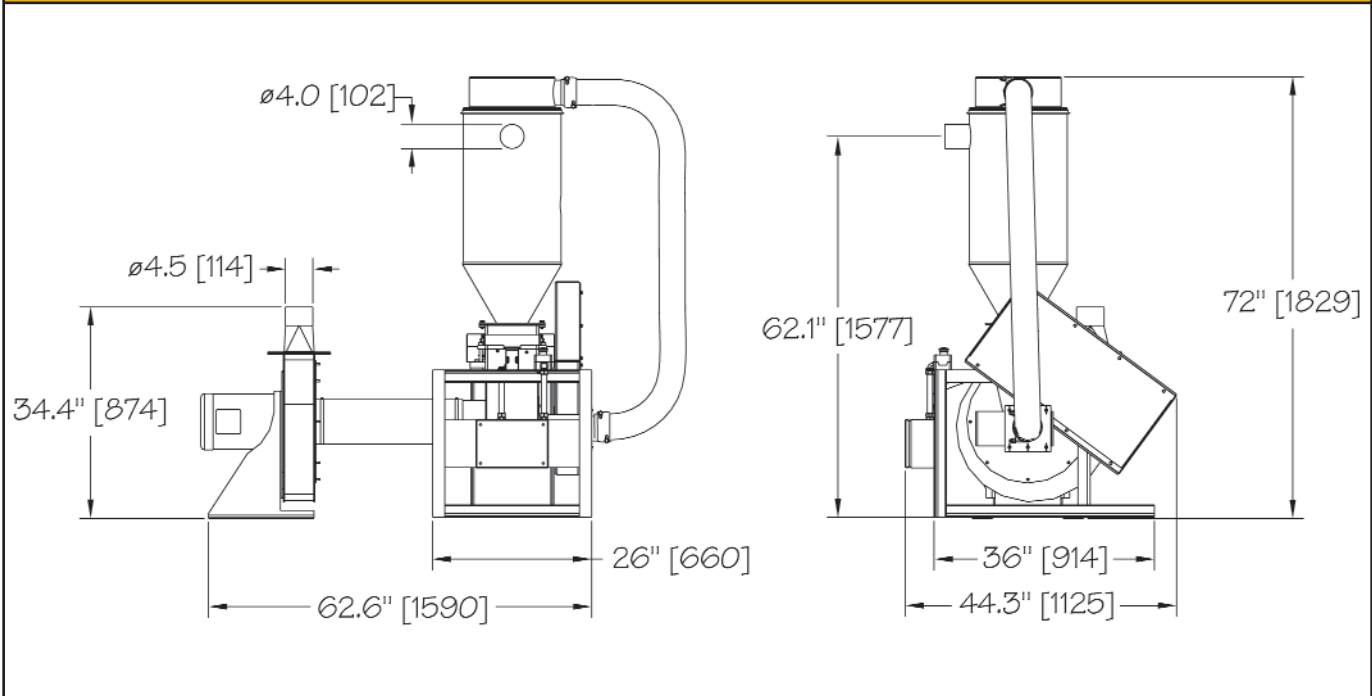


The GFA Film Scrap Grinder with air bypass



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.

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