LUMP BREAKER

• Particularly suitable for breaking crumbly lumps of powder or granules contained inside bags and bulk bags due to the environmental humidity/temperature or by compression during storage.

• Lump breakers are built using robust frame in painted carbon steel or stainless steel AISI 304 or AISI 316.

• The surface treatment of the blades can be customized by GIMAT upon customer’s request.

• Each GIMAT lump breaker is equipped with an elastic joint with torsional flexibility in order to ensure the reliability of the mechanical transmission.

• Blades designed for individual replacement in case of wear.

• Both bearing supports are equipped with special PTFE sealings of GIMAT’s design.
**ACCESSORIES:**

A + B = bag dump station with hood and twin shaft lump breaker  
C = inlet/outlet manifold

(*) Other sizes on request.