

**Lumpbreaker HANNINGFIELD**  
**Code No.: RUB060.1.9**



Technical Data		
Producer	HANNINGFIELD	
Rotor diameter	300	mm
Rotor length	400	mm
Diameter of flanged outlet	300	mm
Support pedestal	685	mm
Geared motor	1.1	kw
Produced new	2003	

**Description:**

HANNINGFIELD PROCESS SYSTEMS pre breaker/lumpbreaker in 316 grade stainless  
Manufactured new in 2003 and has never been used.

The rotor is 300mm dia x 400mm long and has 12 rows of teeth alternating 6 or 7 teeth  
driven from a 1.1kw geared motor.

Product is admitted to the chamber via the safety interlocked feed port with hinged cover  
Processed product exits underneath via a removable safety interlocked 300mm  
dia flanged outlet with safety grid.

The chamber has a 25mm dia connection on the end face, possibly for use with  
a CIP system.

The breaker can be raised and lowered by a lever on the support pedestal with  
a 685mm ground clearance when fully raised.

There is a stop/start & emergency stop fitted plus electrical isolator.

The machine is mounted onto a stainless frame with castors for mobility.



HANNINGFIELD Lumpbreaker