FlexHammer[™] FH 1800 Crawler





Solutions in waste handling

FH1800 Crawler details





Steel aprons reinforced





WELL KNOWN FOR IT'S UNBEATEN CAPACITY AND FLEXIBILITY.

The FH1800 Crawler Unit is a well known all purpose, heavy duty, high capacity hammermill of industrial quality standard.

The FlexHammer[™] System explained

The IQR FlexHammer[™] 1800 was engineered to handle waste materials such as industrial waste and wood waste. IQR, Industrial Quality Recycling, with a background of wood waste processing builds these machines for industrial heavy-duty users. It is the reliability; the low cost per ton and the fact that we build for longevity that makes our customers come back for another machine.

Typical feed materials:

- » Wood waste e.g. demolition timber, railway sleepers, treetops and branches, bark, offcuts from industries etc.
- » Household waste.
- » Industrial waste of different kinds.
- » Commercial waste, packing materials.

Finished products:

Are being used as fuel for energy production or for compost or just for volume reduction.

Particle size of finished products:

The hammermill's design allows for a large variety of the finished products' particle size. Typical finished products are e.g. between 0-2", 0-4" and 0-10".

Contaminations:

The hammermill has a mechanical safety device in form of a reject door which opens in case of pressure from uncrushable objects. Stones will be crushed.



FlexRejectDoor™

This is a safety device which prtects the mill from damage and stoppages if any uncrushable material is fed in by mistake.

| DATA

ī	Total weight:	~52,5 tonnes
I	Dimensions transport L/W/H:	13,3 / 3,5 / 3,77
	Fuel capacity:	1900 litres
I	Feed opening dimensions, width:	1,80 m
	Feeder, Apron Feeder size. Size: Length/width:	5,20/1,80
	Rotor weight/with Hammers and shafts:	5230 kg
	Rotor width:	1,80 m
	Rotor diameter/tip to tip:	1200 mm
	Rotor shaft diameter:	295 mm
I	Engine:	C32 CAT, V12
	Engine power:	1200 bhp
I	Hydraulic capacity:	800 litres
I	Magnet type:	Electro
Ì	Discharge belt width:	1,60 m
I	Clutch:	HPTO-21





IMPERIAL	I
116.000 lbs	I
43′ 8″ / 11′ 5″ / 12′ 4″ 500 gallon	T
70"	Ì
17'/70"	ì
11500 lbs	
70"	
47"	I
11,6"	
	I
210 gallons	I
	I
63"	I

The FlexHammer[™] function

Firstly it is equipped originally with swinging hammer rotor. This enables the 48 hammers, each at 24 lbs, to swing back and hide between the rotor discs when tramp metal enters the mill. In this way damage is avoided. The hammers ability to flex back causes the unwanted object to be pushed out through the crushers reject door. The Reject System is reliable and user-friendly working with either a mechanical breakpin system or a hydraulic one.

The FlexHammer[™] 's heavy-duty rotor is built on an 11,6" shaft and has a total diameter of 47,2" from hammer-tip to tip. The hammers swing upwards and are therefore efficient in breaking the material fuel efficiently first at mill entry then onwards in mill roof, over the anvils and lastly over the exchangeable 3,15" steel screen.



The anvils are sometimes referred to as the knife segments. This is because they are positioned in such way that the hammers scissor their way through the anvil section. This is especially important when handling materials that not easily shatter but must also be cut.

The anvils also play a vital role in stopping any tramp metals, enabling the reject door to take that hit.

Example of contaminations







The model 1800 has a feeder and mill width of 70" which enables easy feeding and high throughput.

The 63" wide belt makes the material thickness as thin as possible when passing under the electro magnet. This magnet is powered by a generator and lifts over a 160 lbs at under 9" enabling the day-to-day smaller steel to be picked efficiently.







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