

■ UFKES RAGNARTECH



UFKES RAGNARTECH 9700 UP Swing

Rotor speed;

1400 rpm, up swing

Type of material it is designed to process;

Trees, brush stumps, construction wood, yard waste, bark, asphalt shingles, etc.

Regrind to a fine uniform end product, Down to a 25mm +- material

Throughput;

From 50-150tph depending on engine size, material and end product size.

Clam shell design giving full access to the rotor and screens

Hydraulically activated and protected screens with easy to exchange slide in liners

High rotor speed for maximum production both in primary and secondary applications

Dual engine option, 908 hp JD or 1050 hp CAT, or custom electric drives

Rotor bearings mounted in a protective position to eliminate contamination

Track, track with dolly, hydraulically pivoting tracks, portable with three axles, or stationary versions available

Dual magnet option, headpulley or overband

Highest quality components and materials

Standardized components to eliminate spare component requirements

Berco track components

Hydrostatic drives of feed system controlled by Iqan plc

Metal detection system that rejects metal and protects the grinder

Hydraulically expandable service platform

Metal detection system that rejects metal and protects the grinder

Hydrostatic drives of feed system controlled by Iqan plc

Hydraulically expandable service platform for ease of service