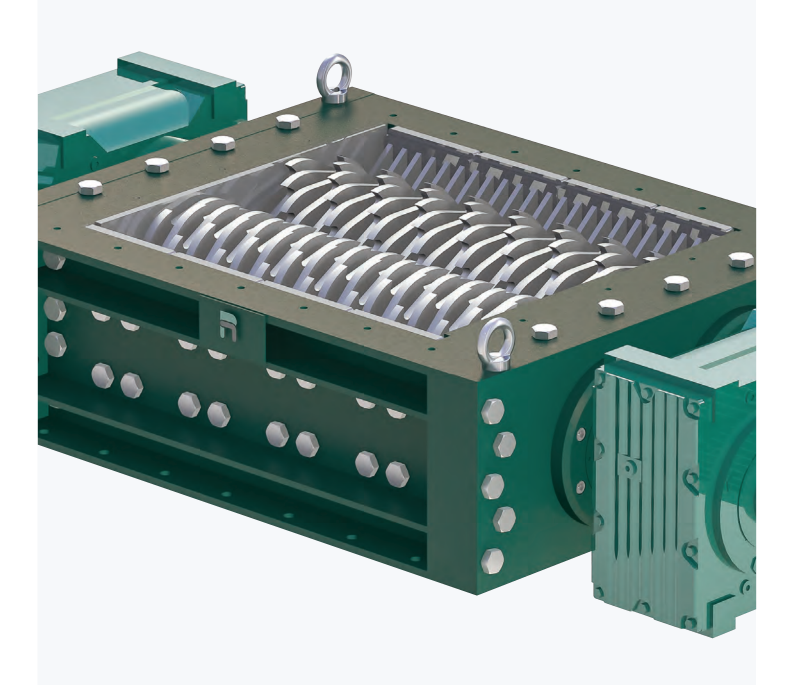
# **FINE CRUSHER**









# **FINE CRUSHER**





The Rendertech Fine Crusher is a secondary sizing machine following a Breaker. It produces an optimum particle size for most low-temperature rendering systems and for high-temperature continuous dry rendering. The main advantages of a smaller particle size are an increased plant capacity, improved meal quality, lower energy use, and reduced plant maintenance.

### IMPROVED PLANT CAPACITY

The smaller particle size from a fine crusher leads to an increase in plant capacity.

#### **BETTER QUALITY PRODUCTS**

For some raw materials, a smaller particle size leads to an improved end-product quality, particularly for meat and bonemeal.

## LOWER OPERATING AND MAINTENANCE COSTS

A smaller particle size means less wear and tear on other equipment, reducing your operating and maintenance costs.

#### **ROBUST CONSTRUCTION**

The machine is incredibly robust, equipped with individual drives

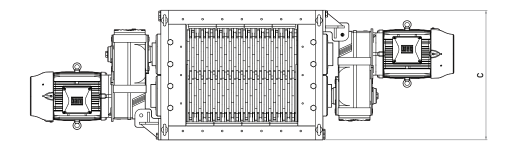
on each breaker shaft for greater control and less wear and tear on the machine. A rotation monitor continuously monitors the shaft speed and automtically reverses the motors to clear blockages. No operator intervention is required.

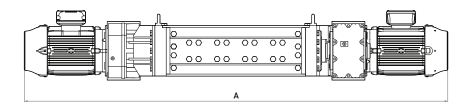
#### **FLEXIBILITY**

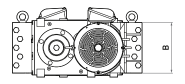
We can configure the width and number of teeth on the cutting knives to optimise the particle size for any given application.

#### **EASE OF MAINTENANCE**

The teeth on the cutting knives can be built up in-situ as required. Individual replacement cutting knives are available, as are complete shaft assemblies.







	FB 18/47
TECHNICAL SPECIFICATION	
Throughput (kgs/hr), up to	25,000
Breakershaft (RPM)	45
Motor (kW)	2 x 22
PRODUCT DIMENSIONS	
Dimension A (mm)	3,362
Dimension B (mm)	400
Dimension C (mm)	1,028
Inlet (mm)	860 x 745
Outlet (mm)	860 x 745

### OPTIONS

Variable number of cutting faces

Variable speed drives

Control system

Gearbox monitoring

### YOUR PROCESS PARTNER

We are specialists in process and storage solutions, providing the products and technical expertise to get the best from your plant. For more information call for a no obligation chat about your processing needs.

E enquiries@rendertech.co.nz T +64 9 634 5375

Rendertech Ltd 8 Rakino Way, Mount Wellington Auckland 1060, New Zealand PO Box 12629, Penrose, Auckland 1642, New Zealand

RENDERTECH.CO.NZ