

Mini Roller Mill



Our Story

CFAM Technologies (Pty) Ltd is a North-West University Spin-off company that was established in 2007.

It developed from a research project that started in 1998 to develop a South African twin-screw extruder. Today CFAM's extruders and other processing technologies earned a reputation as "Built in Africa for Africa". We take pride in having a winning team that live up to our mission.

Our mission is to manufacture reliable food and feed processing equipment for Africa and the world.

This is backed by an excellent support and maintenance team.

Technical information

- Production capacity up to 300 kg per hour

Applications

- Milling of high value products at relative low throughput rates
- Examples are spices, etc.

Features

- Variable roller speed
- Variable roller differential speed to suit different products to be milled
- Variable granulation sizes
- Uniform granulation
- Speed controlled feeding of raw materials for uniform milling
- Safety features

North-West University Spin-Off Company