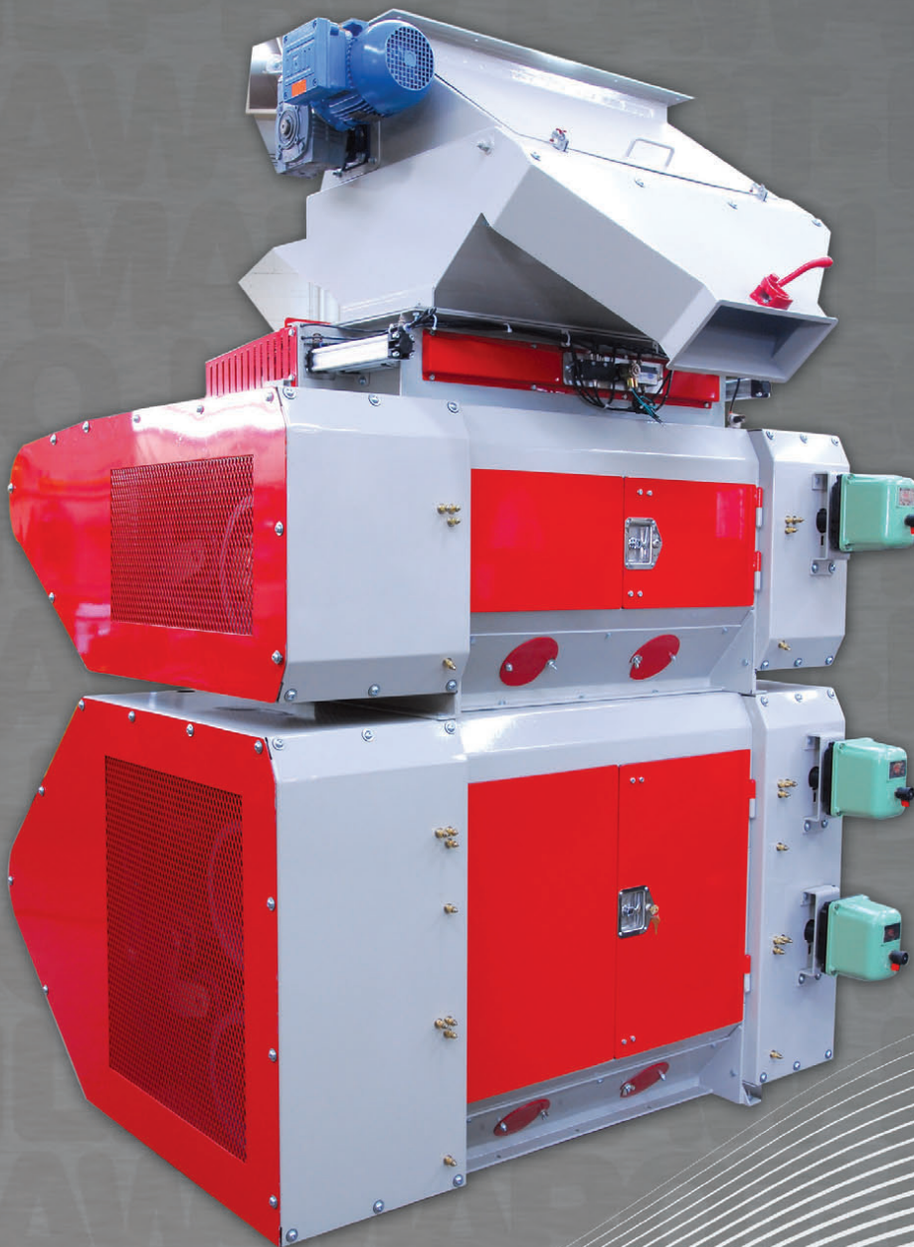




# R-ROLLER MILL

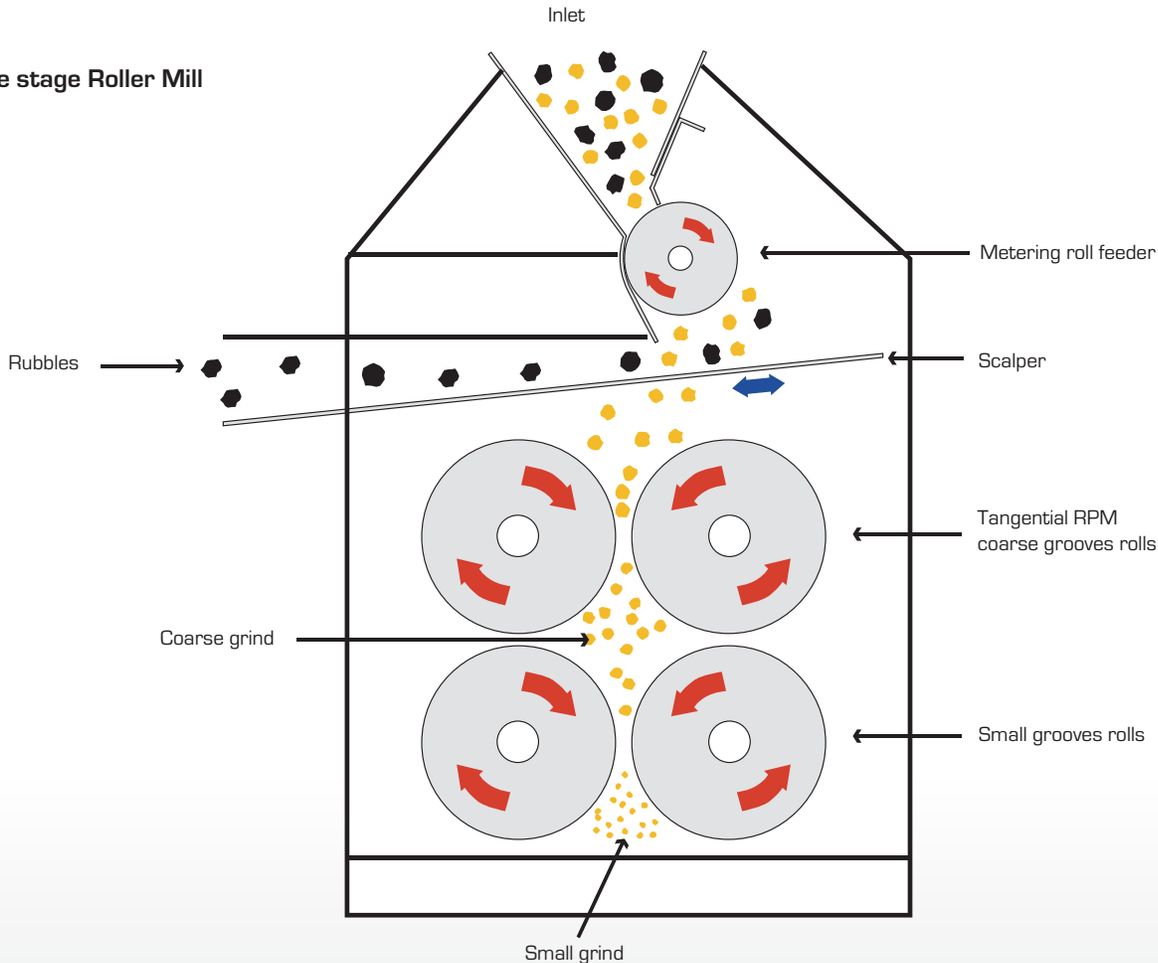


# R-ROLLER MILL

## GENERAL DESCRIPTION

Our **ROLLER MILLS** are designed for particles cracking and/or grinding. Single stage roller mills are mostly used for cracking or when a product does not require much size reduction. If a greater size reduction is required, the double stage model is recommended. The first stage is used to break the particles in a few pieces and the second stage grinds the pieces to a finer product. Triple stage roller mills are used to gradually reduce the product to even smaller particles sizes without creating an excessive amount of fines.

Double stage Roller Mill



| TYPE         | MODELS AVAILABLE  |
|--------------|---|
| SIINGLE (RS) | 912 • 918 • 924 • 930 • 936 • 1230 • 1236 • 1248 • 1630 • 1836 • 1848 |
| DOUBLE (RD)  | 918 • 924 • 930 • 936 • 1230 • 1236 • 1248 • 1252 • 1254              |
| TRIPLE (RT)  | 918 • 924 • 930 • 936 • 1230 • 1236 • 1248 • 1252 • 1254              |

### LIMITED GUARANTEE

Our equipment is carrying a one year warranty on parts and labour.

Printed in Québec, Canada



[www.lmm.info](http://www.lmm.info)

Toll free : 1 800 461-6276