## **ÉQUIPMENT**



Equipment name	Rodrigue Hammer Mill		
Characteristics	Fractionation of forest, residual or inorganic fillers according to different sieving grids		
Details	<ul> <li>Hammer grinding at 1,800 RPM</li> <li>Sieving grids from 20 mm to 6 mm</li> <li>125 HP motor and integrated cyclone</li> </ul>		
Usage	The Rodrigue hammer mill makes it possible to split different bio-based or inorganic materials in order to obtain a more uniform particle size at the end of the process. The fan and cyclone separates fines and dust to collect the right material at the bottom of the cyclone.		
Exemples of use	<ul> <li>Manufacturer: Rodrique</li> <li>Type: Hammer Mill LV 410 -30</li> <li>Engine: 125 HP</li> <li>Diameter of the sieves: 75 cm</li> <li>Throughput: ± 1 ton/hour (depending on the material)</li> </ul>		
Exemples	Forest bark shredding		
d'utilisation	Paper and cardboard attrition		

## Photo

