LAB-SIZE 2-ROLL MIXING MILL



Overview

2-Roll Mixing Mill is an open system mixer consisting of 2 rollers arranged horizontally in parallel. Rolling at different speeds. The mixing process begins with the rubber being put in between the rollers, in which the operators must cut the rubber sheet and fold it back and forth while adding chemicals to the rubber. Rubber sheet will be ready for process further. This machine is for testing rubber material and there are 2 types of lap scale 2-roll mill, one for testing compound and another one for STR.

Model	YF-LR-6	YF-LR-8
Roller Size (mm)	Ø160" x 390"L	Ø205" x 460"L
Motor (HP)	5.5 kW	7.5 kW
Capacity (Kg)	1 - 3	3 - 5
Dimension (mm)	1000Wx1800Lx1300H	1000Wx2100Lx1900H
Weight (Kg)	1500	2500

^{**}The Above Specification is our Standard Specification.

^{***}For Special Specification/ Dimension, Please contact our personnels.

