2-ROLL MIXING MILL



OPTIONS

Blender Type:

- Auto Blender
- Cross Blender

Emergency Brakes:

Safety Sensor

Baffle Plates Material:

- Super Lean
- MC-Nylon

Speed Adjustor:

Inverter

Sheet Knife:

- 2 Knives
- 4 Knives

Roller Gap Adjustment :

Automatic Adjustor





MACHINE SPECIFICATION



ELECTRICAL GAP ADJUSTOR



BAFFLE PLATES

AUTO BLENDER



CROSS BLENDER



Overview The 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. The rubber sheet will be ready for further process.

Model	Roller Size (mm)	Motor (HP)	Capacity (Kg)	Dimension	Weight (Kg)
YF-R-10	Ø10" x 24"L	20	12	1150W x 2030L x 1600H	~ 2400
YF-R-12	Ø12" x 30"L	30	18	1432W x 2912L x 1700H	~ 4100
YF-R-14	Ø14" x 36"L	40	25	1500W x 4034L x 1735H	~ 6200
YF-R-16	Ø16" x 42"L	60	40	1750W x 4598L x 1755H	~ 8700
YF-R-18	Ø18" x 48"L	75	60	1900W x 5074L x 1770H	~ 12500
YF-R-20	Ø20" x 54"L	125	80	2000W x 5680L x 1820H	~ 18000
YF-R-22	Ø22" x 60"L	150	100	2100W x 6215L x 1945H	~ 21000
YF-R-24	Ø24" x 72"L	250	125	2350W x 6630L x 2100H	~ 28000
YF-R-26	Ø26" x 84"L	350	150	2500W x 7060L x 2150H	~ 32500

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



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