

TWO-ROLL MILL FOR MIXING POLYMER COMPOUNDS Model SSI 511 TRPFS



For preparing test sample from two or more materials, they have to be mixed homogeneously. The Two – Roll Mill with its two heated rollers, rotating in different directions, at slightly different speeds is an ideal machine for such a work. The test samples can then be obtained from the sheet by using Hydraulic Hot Press, Dumb-bell Dies etc.

Two – Roll Mill is available in various models as per customer requirement.

The Instrument consists of following:

- Two rollers mounted on a sturdy frame, rotating in different direction at slightly different speeds. Normal roller Size 6" dia, 12" Length.
- 🖶 especially designed 'U' shaped heaters.
- ♣ One 440 V 3 phase. 3 hp Motor with gear assembly for rotating the rollers.
- ♣ Forward \ Reverse Switch and power cord.
- Spatula for mixing the compound.
- ♣ Net weight of machine 200kg, Gross weight 275 kg, Box Size 145 x 115 x 145 (LBH in cm) (May vary slightly depending on the specification



Actual Machine may vary form the one shown in photograph due to continuous improvement

TRIVENI COMPLEX, E-10-12, JAWAHAR PARK, LAXMI NAGAR, DELHI 110 092

Ph: +91 (11) 2242 5415, Telefax: +91 (11) 2244 0417,

Email: info@ssinstruments.com, Web Site: www.ssinstruments.com