## **DISPERSION KNEADER**



I Use: For Rubber plastic & Chemical Industry

II Specifications For Dispersion Kneader:

Model	X(S)N-55
Mixing	55
Capacity	
Main Power	55/75
Brake Motor	3.0
Tilting Angle	140
Air Compressor	5.5
Dust Collector	HLL-15
Cooling Water	0.3-0.4
Heating Steam	0.5-0.8
Electric Heater	15
Machine Weight	7800
Overall	330×200×310
Dimensions	

III.Most Suitable Kneading Application For Dispersion Kneader:

E.V.A. Rubber& TPR, Sole, Rubber Roller, Hoses, Belts, Sponges, Vibration Insulator, Elastic Cord ,Sealing Materials, Tire, Tapes,Master Batches, Pigment, Ink, Automobile & Electric Rubber Parts, Chemical Industry Compounds.

IV.Feature For Dispersion Kneader:

- 1. An automatic temperature and time control system to provide a 100% mixing effect
- 2. Easy to clean chamber and changing colors.
- 3. In6—10minutes/batch of output equivalent to 2 units of mixing Roller.
- 4. Pressurized and sealed mixing chamber to provide high mixing performance and prevented environmental pollution.
- 5. Easy installation, operation and maintenance to lower the running cost.

rubbermachine@narod.ru