## LINE **PL**





## DISTRIBUTOR model D-150

The D-150 is indispensable for the correct preparation of pulp suspensions to be used in the determination of refining degree according to the Schopper-Riegler and Canadian Freeness methods, and to be used in the preparation laboratory sheets for physical testing according to the Conventional and Rapid-Köthen methods.

It keeps homogeneously mixed pulp suspensions of already properly disintegrated fibres avoiding sedimentation and without causing any changes in their structural properties.

Designed for table mounting the D-150 offers for the users a comfortable operating position.

Rugged construction with all components that come into contact with water made of corrosion resistant materials, ensure a long and almost maintenance free usefull lifetime.

## **MAJOR TECHNICAL CHARACTERISTICS**

Graduated plexiglass stock container10 LRotation of mixing propeller150 rpmDrive system by single phase high efficiency integrated gearmotor150 rpm

*Applicable standards:* · *Merkblatt Nr. V/6/61* 

Power Supply	220 VAC, 50/60 Hz, 4 Others available	
Dimensions	(280 x 520 x 1000)	mm (W x L x H)
Weight	30 k	g

Note: due to constant development our equipment design and specifications are subject to change without notice.

Address: Av. Dr. Alberto Jackson Byington, 1595 · CEP: 06276-000 - Osasco - SP - Brazil Phone: + 55 11 3601 5700 · e-mail: regmed@regmed.com.br www.regmed.com.br