



LATENCY REMOVAL DEVICE

model DSG-DL



The DSG-DL is a device for the DSG-2000 Standard Pulp Disintegrator which enables the removal of latency of all kind of mechanical, semimechanical and chemimechanical pulps exhibiting latency.

Its standard disintegration container with the characteristic internal spiral baffles can be heated up to 90°C enabling the preparation of pulp suspensions adequate for further regular use in the wet laboratory such as determination of freeness and preparation of handsheets.

Its unique design enables the removal of the latency simultaneously to the standard wet desintegration of mechanical pulps.





DSG-DL with Desintegrator DSG-2000

MAJOR TECHNICAL CHARACTERISTICS

Container with internal spiral baffles 3,4 L total volume

Temperature of the container Adjustable up to 90°C

Parts in contact with pulps in corrosion resistant materials and chromed

The heatable standard disintegration container is equiped with handles, high power heating elements and insulating materials, ensuring fast heating, safe and comfortable handling.

Control unit with digital temperature control ensure quick and accurate control of set temperature.

Applicable Standard: ISO 5263-3

Electrical supply	220 VCA, 50/60 Hz, single phase
Power consumption	1500 W
Dimensions	(350 x 350 x 250) mm (W x L x H)
Weight	18 kg

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