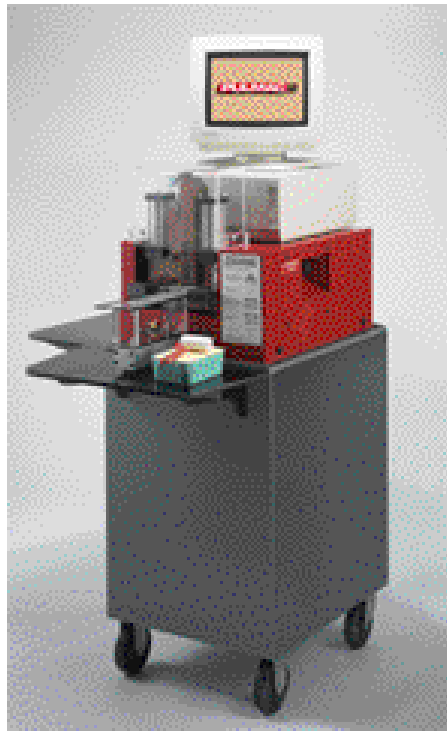


ZERO-SPAN 2000

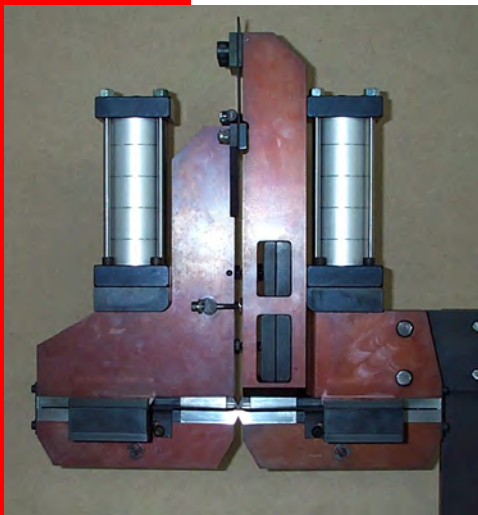


Description

Pulmac Inc's Zero-Span 2000 offers an automatized zero and short span testing capability. Once the sample hand-sheets or strip is loaded onto the feed tray, 24 wet/dry, zero/short span tests are executed during a five minute testing sequence. Following termination of the testing sequence, test results automatically update a local and network database. The Zero-Span database can be selectively recalled for printing, on-screen display, or export to a database or spreadsheet program. The Zero-Span 2000 is calibrated and control software is loaded as part of in-factory system integration.

Benefits

Pulmac Inc's Zero-Span 2000 can effectively define pulp strength. With systematic sampling and testing, fibre quality numbers generated by the Zero-Span 2000 will alert mill monitors to creeping process changes before pulp quality deteriorates beyond acceptable limits. Automatized zero-span testing will tell you what you need to know, when you need to know it in order to keep your production running smoothly and your customers happy. Direct improvements to your productivity can include reducing downgraded pulp, penalty payments, and warehousing costs, all the while improving communication links with pulp users.



**Fast, repeatable
testing of pulp
strength**

Pulmac Inc.
2277 Leger
Montreal (Quebec)
Canada H8N 2V7
Tel: 1 514 364-4526
Fax: 1 514 364-5526
e-mail: info@pulmac.ca

ZERO-SPAN 2000



Pulmac Inc.
2277 Leger
Montreal (Quebec)
Canada H8N 2V7
Tel: 1 514 364-4526
Fax: 1 514 364-5526
e-mail: info@pulmac.ca

Plug and Play Technology

This computerized, bench-top zero-span tester is delivered to the labfactory-calibrated and ready-to-go. Its simple operator interface allows the rapid, precise, and repeatable generation of key Pulmac fibre quality numbers.

System Features

Once loaded the Zero-Span 2000 will perform 24 wet/dry zero and/or short span tests and automatically compile the results in a local database.

With an operator prompt, the system can automatically update a network database.

Pulmac fibre quality numbers are sensitive to changes in fibre strength, length, and bonding potential and, for machine-made paper, fibre alignment.

Hardware Features

Rugged construction - two year limited warranty

Clamping surfaces are manufactured from rust-proof, superhard (+65 Rockwell), machine tool material.

Electronic operator interface

Operator and maintainer tool kits

Software Features

Password-protected system manager access to set-up menus

Output data to external storage device, LAN file, printer, or screen.

Custom data dictionary

Custom rogue data reject setting



Pulmac Inc-
We're all
about fibre
quality