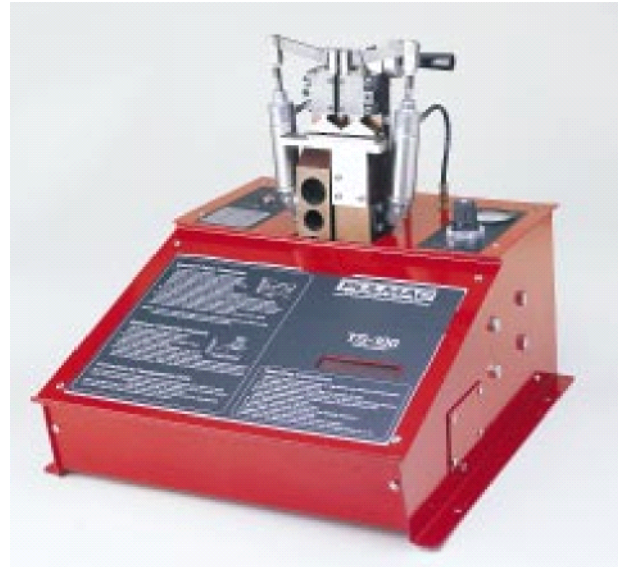


ZERO-SPAN 1000



Zero-Span 1000



Pulmac Inc.
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Description

Pulmac Inc's Zero-Span 1000 provides the simplest way to generate data on the fibre strength, length, and bonding potential of production pulp as well as paper at the reel. Individual measurements are taken which can then be compiled into a database and analyzed. A pre-set span adjustment attachment is a standard feature permitting tests at a range of short spans in addition to zero-span.

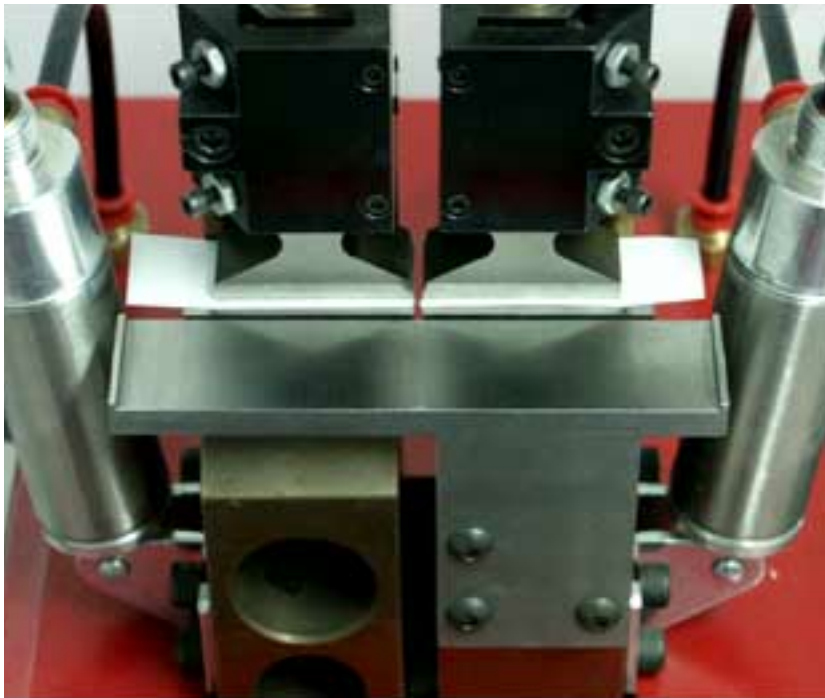
Benefits

Pulmac Inc's Zero-Span Solution brings certainty to pulp strength measurement. With this certainty comes predictability of a pulp's papermaking potential and a finished paper's quality. When part of a systematic sampling and testing program, the fibre quality numbers generated with the Zero-Span 1000 can help identify the process variables that impact fibre strength. The direct benefits to productivity can include reducing downgraded pulp, penalty payments, and warehousing costs, all the while improving communication links with pulp users - bottom line : **increased profitability.**

ZERO-SPAN 1000

System Features

- Individual, manually loaded tests
- Pre-set short span adjustment
- Fibre numbers sensitive to changes in fibre strength, length, bonding potential and, for machine papers, fibre alignment
- Installation and training support
- Rugged construction permitting standard two year warranty against manufacturing defect
- Precision clamping surfaces machined to "Zero" tolerance
- Sample wetting kit
- Wet sample insertion tool
- First line maintenance tool kit



Zero-Span 1000 Specifications

Air:	690 KPa (100 psi), filtered, dewatered
Electricity:	Single Phase, 115/230 VAC 50/60 Hz, 5 Amp
Weight:	30 Kg (65 lbs)

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