

LOG ACCUMULATOR CHAIN

- LUBE FREE SOLUTION - NO CONTAMINATION - REDUCED MAINTENANCE - LESS DOWNTIME



Tsubaki Lambda Chain's long stable wear life and lube free operation reduce maintenance costs and the overall cost of ownership.







Preventing contamination and minimizing maintenance is a constant challenge in the production process of tissue paper products. Tsubaki Lambda and X-Lambda chain are the perfect solution for your Log Accumulator.



Tsubaki Lambda Lube Free Log Accumulator chain is used in tissue paper production where no lubrication is desired.

REDUCED MAINTENANCE, LESS COST

Lambda chain's longer and stable wear life and lube free operation reduce maintenance work and the overall cost of ownership.

Image of wear elongation in lube free operation in paper dust condition.



Dry & Clean

The oil impregnated bushes keep the outer side of the chain dry and clean. This eliminates risk of contamination and minimizes paper dust sticking to the chain.



The oil impregnated bush will guarantee reliable articulation. Further more the unique X-Lambda felt seal option can be added between inner and outer link plate locking the oil while keeping dirt and abrasives out.

Less downtime

Long life and lube free operation contributes to reducing downtime.

Matched length

Tsubaki Match & Tag service guarantees highest accuracy in chain length for reliable parallel operation. The log gondola's stay perfect aligned, minimizing the risk of tipping or jamming.

INTERCHANGEABILITY

Interchangeable with the chain in your current log accumulator.

OPERATING TEMPERATURE RANGE

Lambda -10°C to 150°C X-Lambda -10°C to 60°C

SPROCKETS

Lambda chain can be used with standard BS or ANSI sprockets. Sprockets with hardened teeth is recommended.

EXTENDED PINS:

Typical extended pins for most common machine types available from stock or made to order on customer specification.

RS16B

RS16B

RS16B

RS80 or RS100

