

JAGENBERG CONVO 14 SHEET CUTTER

Web width 1450mm (55")

One ATLAS vertical lift shaftless unwind stand – driven

Unwind diam 1200mm nominal

2 substantial stub shafts with sidelay to hold 2 chucks; the sidelay movement allows for chucks to lock into parent roll cores.

two different methods of locking are used.

A. 2 locking chucks are provided with profile to connect into an airshaft that has similar profile. The airshaft should have the same diameter when inflated as the core diameter of the parent roll

B. 2 air chucks [provided by purchaser] that will replace the existing chucks that will inflate to grip inside of core provided that the roll width is enough for the sidelay to allow grip – otherwise method A should be employed.

Dancer roll assembly to provide constant tension to the web

Splice table to splice the expiring web to the new web

Automatic Web guide system with a fork to position the web edge and maintain alignment

Operator walkway between unwind and sheeter with web path rollers

Roller-type decurler with adjustment to give increase/ decrease anti-curl – can be moved fully out of contact with web

High quality Lenze encoder on nip roller to give very accurate cut length

Single rotary cross cutting knife with fixed dead knife

One set delivery belts

Delivery section with back stop late to accept customer pallets.

Sheet length 400 -1500mm

Nominal speed 100m/min

The machine is fully interlock guarded

Price ex works loaded on truck EURO €68.000,-

Supplied fully over hauled with new drive controls. Available 6 weeks after order

All offers are subject to prior sales. Technical Data, equipment and parts are subject to final confirmation



Pile delivery



Delivery other side



CONVO cutting block



Unwind to Jagenberg Sheeter made by ATLAS



Splice table Jagenberg sheeter

Jagenberg Web Path

