Web Buffer Module VU6-1600

Web Buffer Module

Purpose
The vacuum unit stores sufficient paper that any paper web retraction by the printer is ensured if the need arises. In addition, the vacuum unit prevents folding over or creasing of the loops after the printer at high printer speeds and when using lightweight paper.

Method of operation
The paper web emerging from the printer is drawn into a loop by means of a vacuum. In the event of a printer stop, the loop is sufficient to permit a controlled paper web retraction. The loop length is controlled by means of a photocell.

Basic equipment
• Vacuum unit
• Photocell loop initialization
Web Buffer Module VU6-1600

Technical versions
Superstructure 1600

Optional equipment
Photocell loop initialization 2
Sensor memory management
Roller in-feed bottom
Fastening TU/UP

Details for this module will follow in the next days!

Specifications
Web width
165mm - 520.7mm  6.5" - 20.5"

Specifications for this module will follow in the next days!