

swiss quality 
Feeder 350



swiss quality 

swiss quality 
Feeder 350

Characteristics

- working with large media rolls made easy
- process complete large-sized rolls
- constant and steady media tension
- encoder controls drive motor

8 -tung!

**Dieser Artikel ist
in Deutschland
nicht verfügbar.**

swiss quality **Feeder 350**

Characteristics

Feeder - Roll up and/or Take off Unit

Working with large media rolls made easy

Able to process complete large-size rolls up to 60cm diameter at a time.
Use the Feeder to move media roll's from one printing work station to the next.

The Dandy roller controls the drive motor and guarantees a constant and steady media tension (adjustable Weight).

Simple change-over between: roll up or take off.

Pullback security: automatic stop when the material is at the end of the roll or is attached to the core.

Increase your productivity! Lower your costs!

Easy to use, build for durability.

Details:

Roll for 3" or 6" with pneumatic clamping shaft.
Heavy Duty take-up transport.
Dandy roller with parallel control.
Encoder controls drive motor.
Ensures constant tension on media.
No imbalance, even with small rolls either loaded centrally or to one side.

Models:

Feeder for rolls up to 1,8m

Roll for 3" or 6". Pneumatic clamping shaft needs to be ordered separately.
W 2955cm x D 83cm x H 105cm

Feeder 250 rolls up to 2,7m

Roll for 3" or 6". Pneumatic clamping shaft needs to be ordered separately.
W 385cm x D 83cm x H 105cm

Feeder 320 rolls up to 3,3m

Roll for 3" or 6". Pneumatic clamping shaft needs to be ordered separately.
W 445cm x D 83cm x H 105cm

Feeder 350 rolls up to 3,7m

Roll for 3" or 6". Pneumatic clamping shaft needs to be ordered separately.
W 485cm x D 83cm x H 105cm

Options:

Pneumatic clamping shaft 3" or 6" made to customer specifications.

Return shafts for input and output simulation on the printer (depending on model and manufacturer) with grip on request.

Technical Details:

230 AC - 5A

The charge depends on the material properties and the used pneumatic clamping shaft. The base unit is designed for loads up to 1500kg.