

swiss quality   
**Feeder 350**



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## Characteristics

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

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### 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.