RM 8711 Interroll High Performance Divert (HPD) 24 V Master RM 8712 Interroll High Performance Divert (HPD) 400 V Master



Product Description

The High Performance Divert (HPD) is used for diverting unit loads, preferably with smooth bottom surfaces, at different angles onto a lateral track to the right or to the left. The HPD is available in two drive variants:

- $\cdot\,$ HPD 24 V master, for which 24 V motors are used as travel and swivel drives
- HPD 400 V master, for which the travel drive from the flat belt conveyor is used, and the swivel drive is powered by a separate 24 V motor

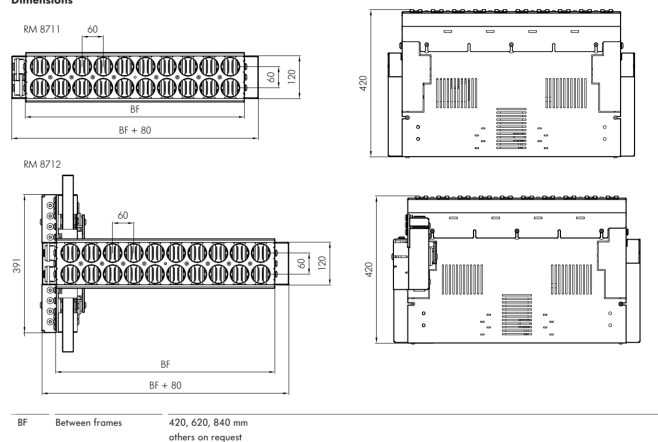
One HPD module can consist of several cassettes, each 120 mm long, depending on the size of the product.

Technical data

		RM 8711	RM 8712
General technical data	Max. load capacity*	50 kg	50 kg
	Max. roller speed*	1.4 m/s	Same as roller conveyor
	Swiveling time	0.3 s per 90°	0.3 s per 90°
	Discharge angle	30°/45°/90°	30°/45°/90°
	Ambient temperature	+5 to +40 °C	+5 to +40 °C
Swivel motor drive	Rated voltage	24 V	24 V
Travel motor drive	Rated voltage	24 V	Slave-driven from 400 V flat belt conveyor
	Control	MultiControl	MultiControl

^{*} The combination of maximum values is not always possible.

Dimensions



Scope of supply

- · Supply incl. fastening set, side guide kit and control card
- · When used in zone conveyor, supply incl. sensor kit and cable set

120 mm x load-dependent number of cassettes

· Supply without roller conveyor

Module length

60 © 2015 INTERROLL 61