



Request Form

Accumulating Pallet Recirculation System

SPU 2040

Quotation item:

Customer Details

Company:	Date:
Contact person:	Customer-No.:
Comment (Customer project, based on order):	

Conveyed Product and General Information

Conveyed product:	Cycle time (sec./pcs.):
Dimensions L/B/H (mm):	Output (pcs./min.):
Weight each (kg):	Pallet replacement time (sec./pallet):
Take up: Weight (kg):	Shift operation:
Total weight (kg):	Performance specification: no yes
Weight distribution:	Equipment specification: no yes
Comment:	

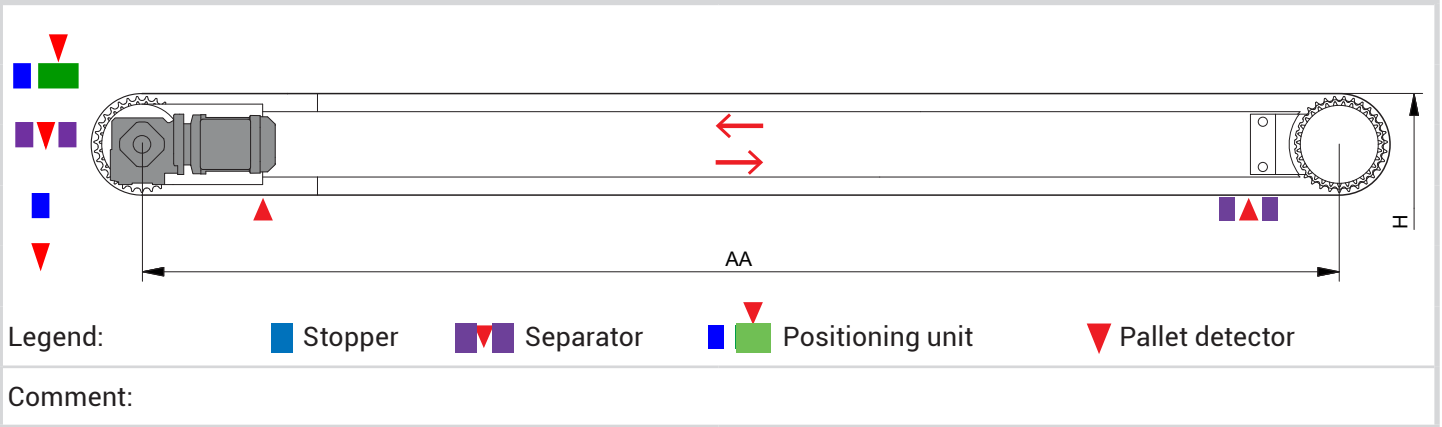
Environment

Voltage:	230/400V, 50Hz, 24 VDC, IP 54	Other:
Compressed air:	6 bar	Other:
System environment:	dry (air humidity < 60%), not abrasive	Other:
Temperature range:	+5°C to + 40°C	Other:
System location:	Germany	Other:
Comment:		

Interfaces

Sensor system:	no	yes
Controller:	no	yes
Electr. installation:	no	yes
Pneum. installation:	no	yes
Loading:		
Unloading:		
Conveyor position:		
Comment:		

Circulation System Arrangement



System/Transfer line

	Single line		Dual-line		Double-line (only for chain width 114)
Quantity (identical systems):		Chain width: 114		190	
Length AA (mm):		Conveyor height H (mm):			

Pallet (Note: the pallet components must not exceed the outer dimensions of the pallet)

Number of pallets:

	Alum. plate		Pallet 25/40		Pallet 40		Alum. plate Heavy Load (double-line only)
Standard	B _{pallet} X L _{WT} (mm):						
Non-standard	B _{pallet} (mm):			L _{pallet} (mm):			

For non-standard dimensions, the following maximum values must be taken into account and the pallet must be left out to reduce the weight:

Pallet for chain width	max. width B _{pallet}	max. length L _{pallet}
114 mm	238 mm	250 mm
114 mm (double-line)	1200 mm	350 mm
190 mm	500 mm	350 mm

Comment:

Drive Version

	AF - Direct head drive		AC - Indirect head drive
Speed:	m/min bei 50 Hz	Drive location in conveying direction:	
Comment:			

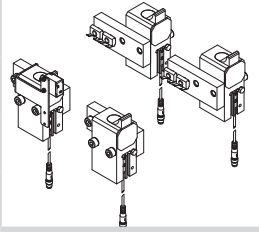
Separation

Number in upper run (pcs.):

Number in lower run (pcs.):

plus one before the tail

Comment:

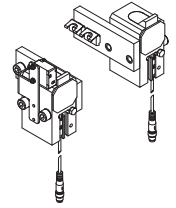


Stopper

Number in upper run (pcs.):

Number in lower run (pcs.):

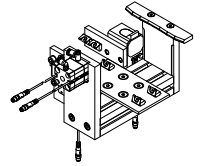
Comment:



Positioning Unit

Number (pcs.):

Comment:



Protective Housing

Drive area:

Tail area:

Conveying path:

Frame:

Comment:

Documentation/Drawing

Additional documentation (standard German + PDF):

Comment:

Function Description and Additional Equipment



Request Form
Accumulating Pallet Recirculation System
SPU 2040

Quotation item:

Sketch/Images/Comments