

anyfeed™ SXM140

Universal, programmable parts supply systems



Ideal for parts:











≤ 45 mm ≤ 0.15 mm

5-45 °C

Innovative, highly flexible feeder technology for all

-) Maximum availability thanks to automatic error correction
- Minimal changeover times when changing pruducts
- Automatic parts emptying at the touch of a button
- Minimal footprint- anyfeed replaces several conventional feeders
- > Exeptionally gentle parts handling
- Standardized communication with all models
- > Simple serving thanks to the use of identical servo-electric dirves in all models

Application area

Assembly, Inspection technology, Packing/Counting, Maschine loading

System requirements: In addition to the selected anyfeed model, the following components are required for a flexible feeding solution: robots with grippers, vision system (we recommend feed Ware CX / Cognex In-Sight from flexfactory), lighting, base plate for the construction of all components, robot application for the movement sequence and the data exchange. Robot vision feeder

anyfeed™ feeder systems for robots

anyfeed flexible bulk parts feeders singulate and deliver bulk parts into the pick up zone of an industrial robot. Part flow and reorientation of parts in the feeder is controlled by feed-Ware CX - a Cognex In-Sight-based vision solution specifically developed and optimized by flexfactory for flexible part feeding applications. The universal bulk parts feeding solution is in operation with over 18 commercially available robot brands.



feedware™ CX-Software solution

It is the ideal and proven solution for turning any anyfeed model and any robot into a complete parts supply system – in next to no time and with the greatest of ease. The Cognex In-Sight camera installed above the window identifies correctly oriented parts and transfers the picking coordinates to the robot's control system.

feedware CX continuously monitors the parts in the pick window and sends action commands to the anyfeed telling it to make more parts available for the robot. feedware CX is also responsible for teaching the system to handle new parts, parameterizing feed characteristics, calibrating robot-to-vision coordinates, and defining pick-points and clear-grip zones.

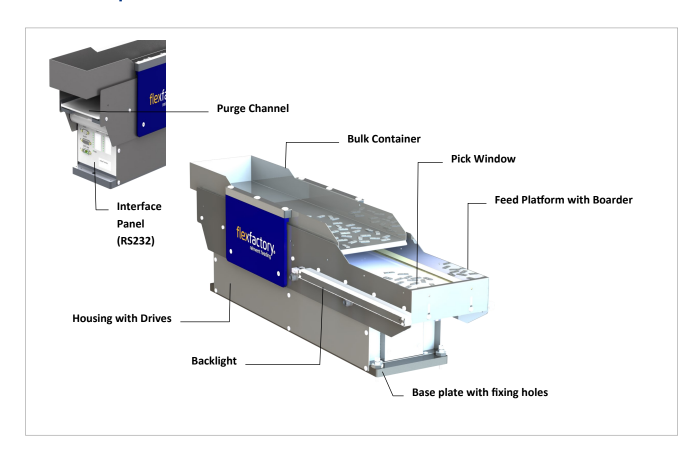
flexfactory supplies the full package, including a Cognex In-Sight camera with feedware CX preloaded. The company also provides the appropriate lighting and optics and helps customers get the entire solution up and running







Part description



Electrical Connections - anyfeed SXM 140 (IF2011)

Label	Function	Connec- tingtyp	Pin	Allocation	Cabel
J1	Motor Power	D-Sub-M 2+5,	A1	24VDC in	Nr.1 (red)
		Male	A2	GND	Nr.2 (blue) Schirm
J2	RS232	D-Sub 9,	2	Tx	D-Sub 9,
		Female	3	Rx	Male -
			5	GND	Female
J4	Aux I/O	D-Sub 15,	1	Trigger out	
		Female	4	GND	
			5	GND	
			6	24VDC out	
			7	24VDC out	
			8	Pick in	
			9	Flash in	
			14	Error Drive 1	
			15	Error Drive 2	





Technical Specifications

Capacity Bulk Container4 dm³Field of Vision (FOV)140x193 mmPick-Up Area270 cm² (14x19.3cm)Unevenness Pick-Up Area0.3 mmRepeat-precision Feederplatform in z± 0.05 mmMax. weight on surface (FOV)500 gPlate level (parts)160 mmBorder height28 mmLight height of Purge Channel34 mmPower Requirements24 V/ 10 ATypical consumption100 W (depeding on operating mode)Compressed Air-Eccentricity Feed Surface± 3.5 mm (Maximum stop from initial position)Eccentricity Bulk Container± 2 mmInterfaceRS232 (DSUB9 Female)Drive2 brushless servo dirves 130WTemperature5-45 °CHumidity95 % non- condensingWeight22kg				
Pick-Up Area 270 cm² (14x19.3cm) Unevenness Pick-Up Area 0.3 mm Repeat-precision Feederplatform in z ± 0.05 mm Max. weight on surface (FOV) 500 g Plate level (parts) 160 mm Border height 28 mm Light height of Purge Channel 34 mm Power Requirements 24 V/ 10 A Typical consumption 100 W (depeding on operating mode) Compressed Air - Eccentricity Feed Surface ± 3.5 mm (Maximum stop from initial position) Eccentricity Bulk Container ± 2 mm Interface RS232 (DSUB9 Female) Drive 2 brushless servo dirves 130W Temperature 5-45 °C Humidity 95 % non- condensing	Capacity Bulk Container	4 dm ³		
Unevenness Pick-Up Area Repeat-precision Feederplatform in z	Field of Vision (FOV)	140x193 mm		
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Humidity 95 % non- condensing	Drive	2 brushless servo dirves 130W		
	Temperature	5-45 °C		
Weight 22kg	Humidity	95 % non- condensing		
	Weight	22kg		

Standard Materials

Housing with Drives	WN 1.4301		
Feeder Platform	WN 1.4301		
Border Feeder Platform	WN 1.4301		
Bulk Container	WN 1.4301		
Feed Surface	POM-C Natur		

