

FUJI EUROPE CORPORATION GMBH

Automation and Labor Saving Tools

Machines	NXT III, NXT IIIc, NXT II, NXT IIc, AIMEX series
Feeders	W04 to W104, Auto Loading Feeder
Feeder pallets *1	DP20, DP45, DP65
Unit size (L x W x H)	845 x 430 x 900 mm
Weight	40 kg *2
Power supply	Single phase AC100 to 240 V

It is necessary to modify feeders for support.

*2 Computer not included.

VPDplus & Auto Shape Generator			
Operating environment	Nexim V1.1.0 or later, or Fuji Flexa V3.0 or later VPDplus V5.0 or later '1		
Camera Stand size (L x W x H)	305 x 546 x 772 mm		
Weight	27 kg (camera unit 5.2 kg *²)		
Power supply	Single phase AC100 to 240 V		

	VIII CII	aomie	, coji	i lond,	ridio	Onape	Ochici
*2	Thou	night	done	nde on	tho	camera	turno

Auto Splicing Unit	
Tape types	8 mm paper tape
Part size	0402 (01005") to 3216 (1206") (3.2 x 2.5 mm)
Splicing tape	Fuji splicing tape (reel type, 1,200 pieces per reel)
Tape connection position accuracy	±0.2 mm
Cycle time	5.6 seconds
Unit size (L x W x H)	450 x 450 x 998 mm
Weight	26kg *1
Power supply	Single phase AC 100 to 240V or DC 24V (battery) 2

^{*1} Cart and battery included.
*2 Battery units are available as an option.

Auto Head cleaner			
Air mode: 8 minutes Oil mode: 21 minutes			
Fluorinated grease			
350 x 650 x 1,410 mm			
110 kg			
3-phase AC 200 to 230 V	•		
0.4 MPa	3		
Cleaning: 41 L/min (ANR) Collection blowing: 134 L/min (ANR)			
	Oil mode: 21 minutes Fluorinated grease 350 x 650 x 1,410 mm 110 kg 3-phase AC 200 to 230 V 0.4 MPa Cleaning: 41 L/min (ANR)		

^{*1} To support this by Auto Head Cleaner (serial number 623 or earlier), modifications are required. *2 The time for when cleaning and inspecting a 12 nozzle head.

H24S, H24A, H24G, H24, V12, H12HS(Q), H08(Q), H08M, G04 standard nozzles Nozzles *1 NA74A (H24 series) ND54A, ND36A, ND32C (V12, H12HS(Q), H08(Q)) Dedicated nozzle station (H08M, G04) Nozzle stations $\phi 0.2$ to $\phi 3.7$ mm (H24 series, V12, H12HS(Q), H08(Q)) Nozzle diameters φ0.3 to φ15 mm (H08M, G04) Cleaning fluid Ultra-pure water or VIGON SC 200 mixed water App. 24 minutes (H24 series, V12, H12HS(Q), H08(Q): 40 nozzles) Cleaning time (cleaning + inspection) App. 20 minutes (H08M, G04: 9 nozzles) Unit size (L x W x H) 455 x 1,000 x 1,420 mm Weight 240 kg Power supply 3-phase AC 200 to 240 V 0.35 to 0.5 MPa Air supply Air consumption 46 L/min (ANR) *1 H08M and G04 nozzles are supported as an option. A dedicated nozzle station and a Smart Nozzle Cleaner that support H08M and G04 are required.

Auto Feeder Maintenance Unit*1				
Feeders	W08, W08b, W08c, W08f			
Capacity for concurrent maintenance	1 feeder			
Cycle time *2	W08b, W08c, W08f: 200 secondes W08: 220 secondes			
Unit size (L x W x H)	360 x 820 x 1,190 mm			
Weight	120 kg			
Power supply	3-phase AC 200 to 240 V			
Air supply	0.5 MPa			
Air consumption	120 L/min (ANR)			

^{*1} A computer for operation or displaying inspection result processing is required.
*2 Excludes the time to remove and attach the feeder covers.

The content is subject to change without notice due to constant product development. The information is current as of March 2022. ©2022 FUJI CORPORATION. All Rights Reserved.