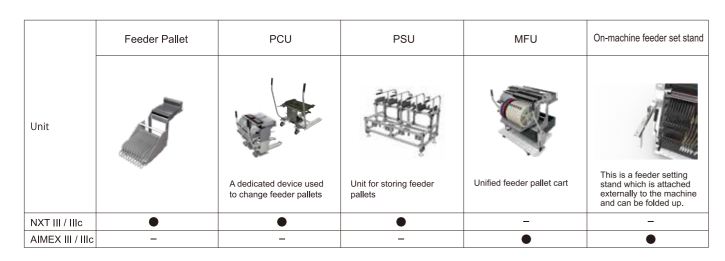
External Changeover and Maintenance



	Tray unit-M Change Unit	Reel Setting Stand	Feeder Stand	Splicing stand	Fuji Intelligent Feeder Inspection Jig
Unit					An inspection jig for the upkeep of feeders.
NXT III / IIIc	•	•	•	•	•
AIMEX III / IIIc	_	•	•	•	•

	Auto Splicing Unit	Reel Loader	Auto Feeder Maintenance Unit			
Unit		Automates setting tape reels on feeders	Automates cleaning, lubricating and checking the tape indexing position for feeders.			
NXT III / IIIc	•	•	•			
AIMEX III / IIIc	•	•	•			





NXT series / AIMEX series **Device Units**



Tel: +81-566-81-2110 Fax: +81-566-83-1140



	Tape Feeder				Tray unit				Tray Feeder			Stick Feeder		
	FUJI intelligent feeder	Auto loading feeder	Radial tape feeder	Tray unit-LT2	Tray unit-LTC	Tray unit-LTW2	Tray unit-M	Stacked JDEDC tray feeder	Tray feeder-L	Tray feeder-M	Single stick feeder	Stacked stick feeder	Belt type stick feeder	
Unit			T				1		71					
	Supports 4 to 104 mm wide tape.	Parts are automatically indexed to the pickup position just by inserting tape into the rear of the feeder.	Supports radial tape parts.	This unit is used in place of a feeder pallet.	Has 19 feeder slots and a dip flux unit can be set.	Allows for up to 48 tray parts and 25 8 mm tape feeders to be loaded at the same time.	A tray part supply unit that can be loaded into a feeder pallet.	Used to supply one part type non-stop to the machine from stacked JEDEC standard trays.	2 to 4 inch chip trays are supported as well as JEDEC trays.	2 to 4 inch chip trays are supported.	Four types are available for various part widths and lengths.	A unit in which sticks are stacked to allow for non-stop part supply.	A unit for supplying various types of stick parts.	
eg M3 III / IIId	. •	•	•	_	_	_	_	-	-	•	•	•	•	
Used with module type M8 III / III M6 III /	. •	•	•	•	•	_	•	•	•	•	•	•	•	
AIMEX III	/ IIIc •	•	•	-	-	•	•	-	•	•	-	•	_	

		Stick Feeder Dip Flux Unit				Reject Parts Conveyor					Glue Ch	neck Unit	
		Vibratory stick feeder	Single vibratory stick feeder	Rotary-type dip flux unit	Rotary-type dip flux unit plus	Rotary-type dip flux unit (High speed)	Bridge-type dip flux unit	Reject parts conveyor-L	Reject parts conveyor-1.5L	Reject parts conveyor-M	Reject parts conveyor-M (long type)	GCU	GCU2
u	nit												
		A unit for supplying various types of stick parts using vibration.	A unit for supplying stick parts which are not free standing.	A unit for transferring flux to bumped parts before placement.	Supports varying bump sizes.	Supports high-speed heads.	The dip tank moves back and forth to create an even film thickness using a squeegee.	Parts for which imaging errors occur are unloaded without being damaged. Applicable part size: 74 x 180 x 25.4 mm.	Supports 1.5 inch parts for OF heads. Applicable part size: 74 x 180 x 38.1 mm.	Applicable part size: 45 x 180 x 13 mm.	Used when two tray unit-Ms are loaded. Applicable part size: 45 x 180 x 13 mm.	Trial glue dot unit to measure glue dot diameters.	Trial glue dot unit to measure glue dot diameters when the DX head and the glue tool are used.
ج	M3 III / IIIc	•	•	•	•	•	•	•	_	•	_	•	-
Used with	⊕ M6 III / IIIc	•	•	•	•	•	•	•	-	•	•	•	-
N	AIMEX III / IIIc	•	•	•	•	_	-	•	•	•	_	-	•