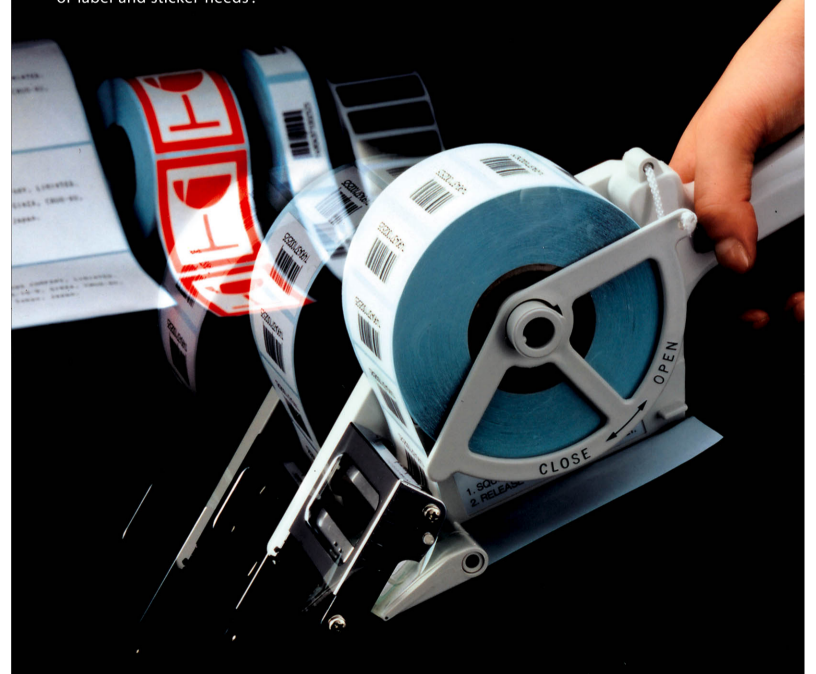


Built-in Mech-Sensor

Precision technology creates a lineup of versatile Label Applicators that meet a wide range of label and sticker needs!



LABEL APPLICATOR APSeries





A Mech-Sensor combines with a sensor

that automatically detects labels of different strokes to eliminate the need for manual alignment when you load labels.

- For pre-printed general roll labels. No special (punched or slit) labels or separators required.
- Supports use of label size from 18 x 20mm up to 60 x 100mm.

. 141	шш	ш	L	٠
	771110	100		١
OT ST			-	ŀ
	-Sens			



MODEL	LABEL	LABEL SIZE(mm)		MAX. OUTSIDE
	GAP(mm)	STROKE	WIDTH	DIAMETER(mm)
APN-30	2-3	18-60	20-30	
APN-60			25-60	100
APN-100			50-100	

The Mech-Sensor catches the label and automatically detects the stroke for smooth feeding.





A new slidable Mech-Sensor provides support for round, oval, and other non-rectangular shape labels.

 For eve-catching labels of various shapes that appeal to customers.

or separators required.

- Supports use of the label size from 20 x 20mm up to 60 x 100mm. For pre-printed general roll labels. No special (punched or slit) labels

Slide The Mech-Sensor to the left or right until it is in the center

of the label

MODEL	LABEL	LABEL SIZE(mm)		MAX. OUTSIDE
MODEL	GAP(mm)	STROKE	WIDTH	DIAMETER(mm)
APF-30	2-3	20-60	20-30	100
APF-60			20-60	
APF-100			20-100	



The smaller the label it is when you dispense, the more troublesome it becomes..... It assures high performance for small labels.

The new type of a premium tool, APN10-30 assures high performance for samll labels.

- For pre-printed general roll labels. No special (punched or slit) labels or separators required.
- Supports use of label size from 10x30mm up to 60x30mm.

	LABEL GAP(mm)	LABEL SIZE(mm)		MAX. OUTSIDE
MODEL		STROKE	WIDTH	DIAMETER(mm)
APN10-30	2-3	10-60	20-30	100

Notice

- · Some types of film, synthetic paper, and other special labels may not be supported.
- Please ask our distributor for details before using special labels.
- · We reserve the right to change specifications without notice for improvement.

QJP PAT. 2708677, 2708680

