## LABEL APPLICATOR AP





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.

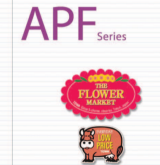
ģ	шш			
		-	3	
	- non	I MICHES	92	
L	Pinned			
л	WHEN MILE		III.	
4	Mech-Se	ensor		



MODEL	LABEL GAP(mm)	LABEL SIZE(mm)		MAX. OUTSIDE
		STROKE	WIDTH	DIAMETER (mm
PN-30	2-3		20-30	
PN-60		18-60	25-60	100
PN-100			50-100	22.2011

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

API API feeding.









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

- For eye-catching labels of various shapes that appeal to customers.
- 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 or separators required.





to the left or right until it is in the center of the label

	MODEL	LABEL GAP(mm)	LABEL SIZE(mm)		MAX. OUTSIDE
			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.

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

## Notice

- Labels must be more than 50 µm thick for all models.
- 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.

**OJP PAT. 2708677, 2708680** 

