#### NUMBERING / PERFORATING







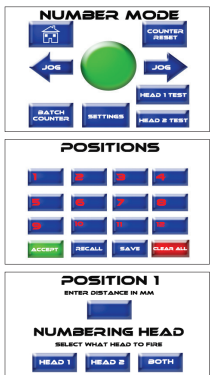
High volume numbering and perforating

Automatic bottom friction-feed system

Crash multiform or individual sheet numbering

User-friendly touch screen for easy set up and control of the machine.

## Auto setups of all the following:



The automated high-speed numbering and perforating solution that's extra durable and super easy to use.





Built-in Regulator and Dial

Rotary Perforating



Numbering Head Wheel With Font Style Gothic (7)

The COUNT<sup>™</sup> AutoPro is the solution for numbering and perforating when durability and ease-of-use are critical. The AutoPro is built with pneumatic numbering heads that vary the pressure of the head and control the striking process for the ultimate in consistency and long life. Number single sheets or crash number carbonless forms up to 10 parts. The AutoPro also features COUNT patented self-inking disposable ink cartridges – no re-inking required.



# AutoPro

A bottom friction-feed solution for high volume numbering and perforating.

#### **Features**

- Easily program to number, perforate or score, individually or at the same time.
- Offers a reliable bottom friction feed paper feed.
- Includes a sheet counter (for both batch and total sheet count).
- Includes reliable pneumatic, Gothic wheel reverse numbering heads with 7 digits, 4 drop zeros and multiple repeats.
- Apply numbers virtually anywhere on a sheet from lead edge, place numbers within 1 mm of previous number.
- Number single sheets, or crash number up to a 10-part carbonless form.
- Choice of black or red ink, in patented self-inking disposable cartridges no re-inking required! for approx. 25,000 impressions per cartridge.

### Specifications

Model:	AutoPro	
Model No.:	APT	
Paper Feed:	Standard bottom friction feed. Standard air compressor can be used for	
	pneumatic heads.	
Weight:	200 lbs (91 kg)	
Max Numbering Speed: (sheets per hour)	8,500	
Max Linear Perf/Score Speed: (sheets per hour)	12,000	
Paper Weight Range: (gsm)	60 -350	
Dimensions:	44.0 L x 32.0 W x 27.0 H in (111.8 x 81.3 x 68.6 cm)	
Max Sheet Size:	24.0 L x 18.0 W in (61.0 x 45.7 cm)	
Min Sheet Size:	5.0 L x 5.0 W in (12.7 x 12.7 cm)	
Electrical:	115 V, 60 Hz, 20 A or 230 V, 50 Hz, 20 A	
Made in:	U.S.A.	



#### **BLADE TYPES**

#### **Standard-Perf Wheel:**



The perf wheel that comes standard with all COUNT<sup>™</sup> machines has 33 teeth, or 9 cuts per inch.

#### **Micro-Perf Wheels:**



Comes in as little as 185 teeth or 96 cuts per inch.

#### 5 blade options available: Standard-Perf options:

5-1= 18 teeth or 5 cuts per inch 9-1= 33 teeth or 9 cuts per inch 12-1= 45 teeth or 12 cuts per inch

#### **Micro-Perf options:**

26-1= 96 teeth or 26 cuts per inch 50-1= 185 teeth or 50 cuts per inch

\*9-1 blade comes as the standard blade with purchase. Other blades are purchased separately.



Mechanical Failure – 3 YEARS AND Electrical Failure – 3 YEARS

COUNT print finishing equipment is manufactured by Martin Yale Industries, LLC. 251 Wedcor Avenue, Wabash, Indiana 46992 260-563-0641 | Fax: 260-563-4575 | www.martinyale.com

