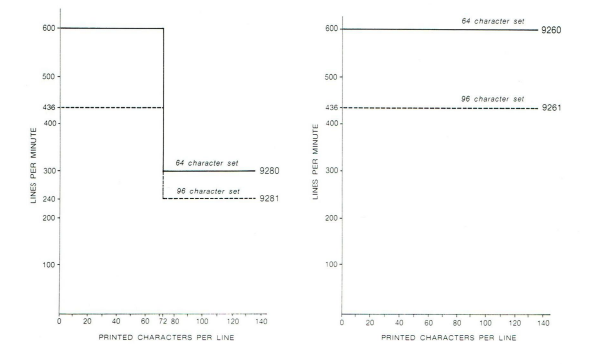
# **DATAPOINT 300 AND 600 LPM LINE PRINTERS**





## DATAPOINT 300 AND 600 LPM LINE PRINTERS

Where printing volume requires higher speed printers, these two models offer the user an easy-to operate and quiet printing facility. The two models find wide application with all Datapoint processors requiring crisp, clear, hard copy.

The printers operate at a rate of 300 or 600 lines per minute on a 132 column format using 64 (or 96) characters (see graph). The drum and anvil impact method of printing utilized yields excellent reproduction on either single sheets or 6 part carbon-interleaved multipart forms. Standard 132-column or narrower forms can be loaded on the printer.

Designed specifically for ease of operation, the controls are plainly marked and kept to a minimum. Paper and ribbon changes are accomplished by swinging aside the hinged paper gate. Use of a single set of paper feed sprockets keeps paper changing time to a minimum. Noise is kept to a very low level by liberal use of acoustical material in the enclosure.

Standard features include a form length selector switch ribbon de-skew for longer ribbon life. A static eliminator is also included. A number of unique printing techniques combine to provide a rugged and reliable impact mechanism. A unique printhead and clutchless paper feed reduce the number of moving parts to a minimum.

The printer is fully buffered and interfaces directly to any of the Datapoint processors. Like all other Datapoint printers, full compatibility with any Datapoint software printer package is assured.

## **Functional Characteristics**

Column Width: 136 (10 characters per inch)

Printing Speed: 9280 - 300 LPM (64 character set) - 240 LPM (96 character set) 9260 - 600 LPM (64 character set) - 436 LPM (96 character set) Refer to graphs for detailed print speeds Printing Method: Impact on rotating drum Slew Speed: 20 inches per second (9280) 25 inches per second (9260) Line Spacing: 6 and 8 lines per inch, switch selectable Format Control: Top-of-form (11 inch paper standard) Perforation skip over included

Paper Feed: Tractor controlled, front load

Character Font: 64 or 96 character set (Open Gothic)

Paper Type:
Standard fan folded and edge punched
4 to 16.75 inches wide
1.3 to 22.3 inches between folds (11 inch standard)
Single copy - 15 pound
Multiple copy - 12 pound
Single-shot carbon for up to 6 parts

Interconnection: Direct to Datapoint Processor via I/O Bus

### **Physical Characteristics**

 Equipment
 Dimensions:

 Width:
 33 in. (83.8 cm)

 Height:
 45 in. (114.3 cm)

 Depth:
 26 in. (66 cm)

 Weight:
 370 lbs. (168 kg)

Power Requirements: 115 or 230 VAC, 50 or 60 Hz

Environment: 50 to 100 degrees F (10 to 38 degrees C) 30 to 90% relative humidity, non-condensing

#### Model Codes

9280 300 LPM 64 character set 9281 300 LPM 96 character set 9260 600 LPM 64 character set 9261 600 LPM 96 character set 9284 Paper Receptacle