DW-20 Series Daisy Printers

The DW-20 Series Daisy Printers are bidirectional daisy wheel printers that are designed for typing applications performed on Wang Word Processing Systems and Office Information Systems. The printers have fewer moving parts and adjustments, which contribute to their increased reliability and maintainability. They can print up to a 132-character line (10-pitch), a 158-character line (12-pitch), or a 13-inch line (proportionally spaced characters) at an average rate of 20 characters per second (cps). In addition, 198 characters per line (15-pitch) can be printed on Office Information Systems. The printers' operation is quiet, making them ideal for the office environment.

DW-20 Series printers are available in three models. Model DW/5-20 is used with the Wang Word Processing System 5; Model DW/WP-20 is used with Wang Word Processing Systems 20, 25, and 30, and Model DW/OS-20 is used with Wang Office Information Systems.

The printers produce typewriter-quality output and use interchangeable plastic or metal print wheels containing 96 characters. Additional characters can be generated by overstriking. Uppercase and lowercase letters, numerals, special characters, and symbols can be printed. Up to 6-part paper can be used with the printers. Standard features include a removable print wheel, for various pitch and type styles, a removable ribbon cartridge, a tone to alert an operator of printer activity, and push-button controlled print intensity. Power, Malfunction, Change daisy, Change ribbon, and Change paper lamps, and Top of page, Test, Select, and Low and High impression buttons on the control panel facilitate printer operations.

The following format and printout options are available on the system's Print Document menu.

- Printing specific pages within a document
- Variable paper lengths
- The number of original printed copies desired
- Left margin specification
- Selectable pitch
- Justified or unjustified printout
- Type of paper (continuous or single sheets)
- Draft or final copy
- Printing of Document Summary
- Automatically deleting the document after printing

Because the DW-20 Series printers contain their own microprocessors, the operator can work on one document at the workstation while another is printing. This feature frees the operator from constant printer monitoring. The printers can be conveniently mounted on any desk or table top, and located up to 2,000.0 feet (609.6 meters) from the master unit; 50.0 feet (15.2 meters) for the WPS 5. Available options include a Twin Sheet Feeder for single sheets, Monodirectional and Bidirectional Forms Tractors, and an Envelope Feeder for standard business envelopes.
<table>
<thead>
<tr>
<th>FEATURES</th>
<th>FUNCTIONS</th>
<th>BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removable daisy wheel</td>
<td>User can easily select type style and pitch desired for any given project, or change type styles within a document.</td>
<td>Versatile printing capability</td>
</tr>
<tr>
<td>Print Document menu</td>
<td>Format and printout are specified by the operator through the workstation.</td>
<td>Provides flexibility for different applications</td>
</tr>
<tr>
<td>Full 96-character print wheels, metal or plastic</td>
<td>Uppercase and lowercase letters, numerals, symbols, plus characters created by overstriking are available.</td>
<td>A wide variety of applications supported</td>
</tr>
<tr>
<td>10-, 12-, or 15-pitch, or proportionally spaced format</td>
<td>Character density is selectable for 10-, 12-, and 15-pitch (OIS only), or proportional spacing by mounting the print wheel and making the appropriate selection in the Print Document menu.</td>
<td>Obtain the output style desired</td>
</tr>
<tr>
<td>Typewriter-quality print output</td>
<td>Characters are highly readable.</td>
<td>High quality final output</td>
</tr>
<tr>
<td>Top of page button</td>
<td>Positions the paper to the top of the next page and also allows an uncompleted page to be reprinted.</td>
<td>Convenient and easy to use</td>
</tr>
<tr>
<td>Copy-control lever</td>
<td>Operator can vary distance between platen and print wheel to compensate for paper thickness.</td>
<td>Various thicknesses of paper accommodated without sacrificing proper clarity or quality of the print image</td>
</tr>
<tr>
<td>Impression Control switches</td>
<td>Two print intensity positions are provided to accommodate single and multiple copy printing.</td>
<td>Clarity and quality of the characters assured on single-part to 6-part paper</td>
</tr>
<tr>
<td>Removable cartridge ribbon</td>
<td>Snap-on carbon or fabric cartridge ribbon is easy to remove.</td>
<td>Provides fast, easy, and clean ribbon change</td>
</tr>
<tr>
<td>Deselection without loss of text</td>
<td>Paper, cartridge ribbon, or print wheel can be replaced or adjusted without loss of text.</td>
<td>Retyping of information not necessary</td>
</tr>
<tr>
<td>Quiet operation</td>
<td>Printer construction results in a noise level that does not exceed normal office requirements.</td>
<td>Enables the printer to be placed in an office environment</td>
</tr>
<tr>
<td>Status lights</td>
<td>Printer status is constantly displayed.</td>
<td>Operators constantly aware of printer operations</td>
</tr>
<tr>
<td>Test switch</td>
<td>Prints all characters on print wheel.</td>
<td>Provides a quick check on printer oper- ation</td>
</tr>
</tbody>
</table>
SPECIFICATIONS

Printer Size
Height ........................................ 9.0 in. (22.9 cm)
Height (with Forms Tractor) ............ 12.5 in. (31.7 cm)
Depth ........................................ 19.5 in. (49.5 cm)
Width ........................................ 25.0 in. (63.5 cm)

Approximate Net Weight
43.0 lb (19.5 kg)

Speed
20 characters per second average, bidirectional

Pitch/Line Length
10-pitch — 132 characters
12-pitch — 158 characters
15-pitch — 198 characters (OIS only)
Proportional spacing — 13 in. (33 cm)

Paper Specifications
Minimum Width ......................... 3.5 in. (8.9 cm)
Maximum Width ...................... 15 in. (38.1 cm)

Paper Thickness
.027 in. (.069 cm) (five copies, plus original)

Character Set
96 characters, plus additional characters created by overstriking

Switches
Top of page, Select, Test, Low and High impression

Indicators
Power, Malfunction, Change daisy, Test, Change ribbon, Change paper, Select, Low, High

Ribbon Cartridges
Carbon or fabric

Print Wheels
12-Pitch
10-Pitch
Canadian Courier
Canadian Elite
Courier
Elite
Delegate
Fraction
Narrator
OCR-A
Letter Gothic
OCR-B
Portuguese Prestige Elite
Pica
Prestige Elite
Prestige Pica
Scientific Gothic
Symbol
Symbol
Tile
Tile

Proportional Spacing
15-pitch (OIS only)
Bold
Cubic
Cubic
Detail
Madeleine
Gothic

Cabling
25.0 ft (7.6 m) — printer to CPU

Power Requirements
115 or 230 VAC ± 10%
50 or 60 Hz ± 1 Hz
1.2 amps at 115 V
.6 amps at 230 V
125 watts

Operating Environment
50°F to 90°F (10°C to 32°C)
35% to 65% relative humidity, noncondensing (recommended)
20% to 80% relative humidity, noncondensing (allowable)

Available Options
Workstation table
Additional cable lengths up to 2,000.0 ft. (609.6 m);
50.0 ft. (15.2 m) maximum for WPS 5
Twin Sheet Feeder
Monodirectional Forms Tractor
Bidirectional Forms Tractor
Envelope Feeder (not for WPS 5)

ORDERING SPECIFICATIONS

A final-copy printer providing alphanumeric printing capabilities for Wang Word Processing and Office Information Systems. Must print bidirectionally at an average rate of 20 characters per second, using an impact printing technique which can generate up to 5 carbon copies, plus the original. Must print 96 characters, plus additional overstrike characters, including uppercase and lowercase letters, numerals, special characters and symbols on lines up to 158 characters (12-pitch) in length. Must contain Power, Test, Top of page, Select, Low impression, High impression, and Test buttons, also Power, Test, Change daisy, Change ribbon, Change paper, Malfunction, Select, Low impression, and High impression indicators. Must support a daisy print wheel and accommodate paper up to 15.0 inches (38.1 cm) wide.

Standard Warranty Applies
International Representatives

United States

Alabama
Birmingham
Mobile

Alaska
Anchorage
Juneau

Arizona
Phoenix
Tucson

Arkansas
Little Rock

California
Angeles
Burlingame
Culver City

Colorado
Denver

Connecticut
New Haven

District of Columbia
Washington

Florida
Coral Gables
Hialeah
Jacksonville

Georgia
Atlanta
Savannah

Hawaii
Honolulu

Idaho
Boise

Illinois
Arlington Heights
Chicago

Indiana
Indianapolis

Iowa
Ankeny

Kansas
Overland Park
Wichita

Kentucky
Louisville

Louisiana
Baton Rouge

Maine
Augusta

Maryland
Baltimore

Massachusetts
Boston
Burlington

Michigan
Grand Rapids

Minnesota
Eden Prairie

Mississippi
Jackson

Missouri
Columbia

Missouri
Creekside

Nebraska
Omaha

New Hampshire
Concord

New Jersey
Bloomfield

New Mexico
Albuquerque

New York
Albany

North Carolina
Charlotte

Ohio
Cincinnati

Oregon
Eugene

Pennsylvania
Allentown

Rhode Island
Providence

South Carolina
Charleston

South Dakota
Sioux Falls

Tennessee
Knoxville

Texas
Amarillo

Utah
Salt Lake City

Virginia
Newport News

Washington
Seattle

West Virginia
Charleston

Wisconsin
LaCrosse

Wyoming
Cheyenne

International Offices

Australia
Wang Computer Pty., Ltd.
Adelaide, S.A.
Brisbane, Qld
Canberra, A.C.T.
Peth, W.A.

Belgium
Wang Europe, S.A.
Brussels

Canada
Wang Canada Ltd.
Burlington, Ontario

China
Wang Industrial Co., Ltd.
Taipei

France
Wang France S.A.R.L.
Paris

Great Britain
Wang (U.K.) Ltd.
London

Japan
Wang Computer Ltd.
Tokyo

Netherlands
Wang Nederland B.V.

New Zealand
Wang Computer Ltd.
Auckland


Pakistan
Wang de Panama

Puerto Rico
Wang Computadoras, Inc.

Sweden
Wang Skandinaviska AB

This document was set on a Wang typesetter.
Wang Laboratories reserves the right to change specifications without prior notice.

Wang Laboratories, Inc.
One Industrial Avenue, Lowell, MA 01851, Tel. (617) 459-5000, TWX 710-343-6769, Telex 94-7421

Printed in U.S.A.
700-7007
9-81-20M