

OWNER'S MANUAL

NON-POROUS WPNP-400NI-12-PIDS, WPNP-400NI-12T-PIDS, WPNP-400NI-12-PIDS-D & WPNP-400NI-12T-PIDS-D WEB PRINTERS

INSTALLATION - OPERATION - MAINTENANCE



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WPNP-12-PD-22139

IMPORTANT NOTE

UNIVERSAL products are manufactured to exacting standards and every available step has been taken to assure your complete satisfaction. It is most important, however, that the instructions contained in this manual are read and carefully followed for best results. Failure to do so may result in unsatisfactory performance, damage to the equipment and personal injury.

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- LIMITED WARRANTY -

UNIVERSAL WPNP-400NI-12-PIDS Web Printers are guaranteed to be free from defects in materials and workmanship for a period of 90 days from the date of purchase. Components found to be defective during this time will be repaired free of charge if returned to the factory. Damage resulting from use of improper inks, improper installation, or operation is not covered under the scope of this warranty. For warranty service please contact our Customer Service Department.

PREFACE

The WPNP-400NI-12-PIDS Series printers, have a print width capacity of 4"(100 mm) and a print drum circumference of 37.6" (957 mm) making this printer the best choice for printing large text messages and logos on continuous web materials when longer print repeat intervals are required. These non-indexing, top mount printers have a rugged, dual frame, anodized aluminum construction with stainless steel shafts and axles and a modular inking system which can be removed from the printer in a matter of seconds without the use of tools.

The PIDS and PIDS-D (Digital) models of the WPNP Series Printers are designed specifically for use with Universal's PIDS-DIGITAL-CE Programmable Ink Delivery Systems. It is important to note that when installing 2 WPNP Series printers on a single web production line, only one of the printers needs to be a Digital model, the second printer can be a standard PIDS (non-digital) model.

A bulk ink reservoir supplies a wide variety of fast drying dye and pigmented inks to the printer automatically during production using a PIDS-200 Digital Programmable Ink Delivery System. The different types of ink that can be used include, Universal #100, Universal Type D and Universal Type M for marking on plastic films, metal, rubber and glass materials.

The specification section includes drawings with the basic dimensions of the printers, the net weights, maximum die capacities, maximum print width and print drum circumferences. This section also lists the specifications for the printing dies.

QUICK START

With a full understanding that very few people like to read manuals or have the time to do so, we have created a Quick Start manual which will give you all the information you need to get your printer operating in just a few minutes.

To keep your coder operating properly, it is important to read and understand this manual which explains the installation, basic operation and maintenance of the WPNP-400NI -12-PIDS Series printers.

SPECIFICATIONS

WPNP-400NI-12-PIDS & WPNP-400NI-12T-PIDS, WPNP-400NI-12-PIDS-D, WPNP-400NI-12T-PIDS-D

Model Shown: WPNP-400NI-12-PIDS



NET WEIGHT: MAXIMUM DIE SIZE - US STANDARD: MAXIMUM DIE SIZE - METRIC PRINTERS ONLY: PRINT DRUM CIRCUMFERENCE: 36 LBS. - 13.5 OZS. (16.71 KG.)) 3-7/8" (30 RIBS) X 37" LENGTH 98.4 MM (28 RIBS) X 939.8 MM LENGTH APPROXIMATELY 37.7" (958 MM) MEASURED AT DIE FACE

SPECIFICATIONS

RIBtype® PRINTING DIES

Universal Non-Porous Web printers are designed to use RIBtype® printing dies which have a molded rib backing. The ribs on the back of the die snap into mating ribs in the Drum Cover on the print drum. The printing dies are produced in many standard character styles and sizes and are available in sets containing a combination of individual alphabetic and numeric characters or in sets containing numeric characters only. These character sets or "sorts" can be used to make up text messages and code numbers as necessary.

Dies are also available in "logo" form in which a complete text message is produced on a single piece of rib backed rubber. Logo dies are much faster to change and generally produce better print quality due to their unitized construction. Custom type styles, company logos, and trademarks can also be photographically reproduced from black and white art work.



FIGURE 1

Printing dies are manufactured to precision thickness tolerances which are very critical to the performance of these printers. When installed, the face of the printing die should extend only .007" - .008" beyond the radius of the Bearer rings as shown. Using dies that do not meet the design specifications will result in poor print quality and possible damage to the transfer roll.

Although there are several competitive rib backed die systems available, it is very important to note that they are not all made to the same rib spacing or thickness specifications and they are not interchangeable.

PRINTER MODELS DESIGNED FOR METRIC RIBtype® PRINTING DIES

Universal also offers Metric RIBtype® Die Systems for use in countries where metric character sizes are the standard. The Metric dies are thicker and the rib spacing differs slightly from the standard printing dies therefore the two versions are not compatible. To accommodate the differences, the print drums for Metric dies are machined to a slightly different diameter from the U.S. versions.

The printer model numbers for Metric will have a "-T" suffix and the Metric Drum Covers have a distinct pink color.

XF NEOPRENE INK ROLLS FOR THE WPNP-400NI-12-PIDS

The WPNP-400NI-12-PIDS system is designed to use the re-inkable, XF Neoprene Ink Rolls made from an extra firm density neoprene material. The extremely fine cell structure of these rolls provides exceptionally good print quality and can be used with a variety of alcohol or glycol base inks. Unless you ordered a pre-inked roll with your machine, these rolls are supplied in a dry condition. Pre-inked rolls are available from the factory and are recommended for first time users but if you have a dry roll, please follow the pre-inking instructions on page 14.



FIGURE 2

INSTALLING THE PRINTER

When choosing a location for the installation of the printer, several issues should be considered:

1 - It is always best to install the printer in a location that is free from dust and other contaminates which can cause degredation of the print quality. Fast drying Non-Porous Inks become tacky during the drying process and printing dies will pick up dust particles and require more frequent cleaning.

2 - If possible, install the printer in a location that provides for easy access. Although the inking system on these printers can be removed in seconds for convenient maintenance on a work bench, changing printing dies requires easy access to the print drum.

3 - The WPNP Printers should be mounted at an angle of 15 to 30 degrees from horizontal, as indicated in the Figure below.

Use two 3/8" diameter bolts to attach the printer's mounting bracket to a rigid mounting plate. Ensure that the printer is aligned to track parallel with the web material and that both Rubber Friction Bears on the Print Drum contact the web with equal pressure.

When printing on thin materials, it is imperitive that the print drum is supported by an idler roll or a flat platen under the web as indicated.

The PIDS System which will supply ink to the printer during operation should be located as close as possible to the printer to minimize the length of the ink tubes through which the ink is fed. (See additional details on the installation of the PIDS System in the PIDS Manual.)



FIGURE 3

The WPNP-400NI-12-PIDS Non-Porous Web Printers are designed for top mount installation to print on continuous non-porous web materials. To prepare the printer for use, the following steps should be followed.

PREPARING THE PRINTER FOR INSTALLATION OF THE INK ROLL

The WPNP-400NI-12-PIDS Printers have been designed with an easily removable inking system. The Ink Rolls can be installed with the inking system on or off the printer. Prepare the printer as follows:

1 - Remove the Thumbscrews from both sides of the Inking System



FIGURE 4



FIGURE 5



FIGURE 6

2 - Carefully remove the Wiper Adapter from the Inking System. Do not damage the thin Mylar Wiper.

3 - Loosen the Inking System Locking Knob by turning the knob counter-clockwise approximately 1 revolution.

4 -Swing the Inking System Locking Assembly to the left (counter-clockwise) as shown in fig 7.



FIGURE 7

5 -The Inking System can be removed for off-line installation of the Ink Roll by grasping the Inking System Assembly by the lifting tab and pulling the Inking System out of the machine.

- 6 -Remove the Knurled Retaining Nut by turning it in a counter-clockwise direction.
- FIGURE 8

FIGURE 9

7 -Remove the Drive Wheel Cover by lifting it straight off the axle and locating pin.



FIGURE 10

8 -Remove the Knurled Drive Wheel.

Note: The Knurled Drive Wheel is installed on the top of the Anilox Roll and is engaged by 3 stainless steel drive pins.



FIGURE 11

9 -Remove the Inking System Cover by carefully pulling the Cover straight off the axle. Be very careful not to let the cover drag across the surface of the Anilox Roll during removal.



FIGURE 12

PREPARING THE INK ROLL FOR INSTALLATION

It is imperitive that the ink roll installed on this printer is properly inked and prepared for installation. If you ordered a pre-inked roll with your printer, the following steps will guide you through the preparation and installation of this roll. If you have a dry roll, see page 14 for inking instructions.

1 -To prepare the pre-inked roll for installation, you will need a clean piece of cardboard, a pair of rubber gloves, a pair of sissors or razor knife and a round metal rod approximately 1/4"- 3/8" (6mm - 9mm) diameter by at least 6" (150mm) long. A round shank Phillips screwdriver will work nicely.

Note: Ink will stain clothes and other materials so careful handling is required during this prodedure.



FIGURE 13

2 -Put on the rubber gloves and carefully cut the end of the bag open and remove the lnk Roll using the rod or screwdriver.

> Pre-Inked Rolls are intentionally over-saturated to prolong storage life. There may be a small amount of liquid ink in the bag when it is opened so be careful handling the opened bag after the roll is removed. Ink may run out.



FIGURE 14

3 -Holding each end of the screwdriver or round rod, roll the lnk Roll several times across the piece of cardboard while applying light pressure to remove the excess ink.

> You want the roll to be fully saturated but not dripping wet. If in doubt about the proper saturation level of the roll during this process, it is better to remove a bit more ink than not enough. Installing a roll with too much ink will cause dripping inside the inking system housing.



FIGURE 15



1 -Rotate <u>both</u> the Ink Roll Eccentric Knobs on the Inking System Covers to the "MIN" position.

In this position, the ink roll will not touch the Anilox Roll when the cover is reinstalled.



FIGURE 16

2 -While holding the Inking System Cover in one hand, slide the Ink Roll onto the Ink Roll Axle.

Use the round rod or screwdriver used during the ink roll preparation procedure to position the roll and slide the roll onto the ink roll axle.



FIGURE 17

3 -Carefully guide the Cover Assembly onto the Inking System being careful not to scratch the surface of the Anilox roll in the process.



FIGURE 18

4 -When the cover assembly is properly positioned against the Inking System Assembly, replace the Knurled Drive Wheel.

> Carefully align the 3 stainless steel pins on the top of the Anilox Roll with the 3 holes in the Knurled Drive Wheel. When the Knurled Drive Wheel is properly engaged, the top of the stainless steel pins will be approximately even with the top surface of the Knurled Drive Wheel.



FIGURE 19

5 -Replace the Drive Wheel Cover by aligning the two holes in the cover with the Anilox Roll Axle and the Stainless Steel Locating Pin. Ensure that the cover is positioned completely against the Inking System Cover.



FIGURE 20

6 -While holding the Inking System Assembly together, replace the Knurled Retaining Nut. The Knurled Nut should be just tight enough to hold the Drive Wheel in place. *Do not over tighten this nut.*

The inking system is now ready for final adjustment and use.



FIGURE 21

REINSTALLING THE INKING SYSTEM ON THE PRINTER

1 -Align the Inking System baseplate with the two slots on the inside of the Printer Side Frames and slide the Inking System into the printer.



FIGURE 22



FIGURE 23



FIGURE 24



FIGURE 25

2 - Rotate the Inking System Locking Assembly to the vertical position and lightly tighten the Locking Knob.

3 -Carefully insert the Wiper Adapter into the Inking System. The plastic Wiper must be installed under the Ink Roller with the side of the Wiper Block with the engraved word "TOP" facing up as shown.

4 -Reinstall both Thumbscrews to secure the Wiper Adapter.

INSTALLING THE PRINTING DIES

1 - To install Printing Dies on the Print Drum, first mix a solution of water with a small amount of liquid dishwashing detergent to serve as a lubricant. This will make the installation of the die much easier. Using a sponge saturated with this mixture, moisten the ribs on the back of the Die.

Do not use any other lubricants such as silicone or oil on the Printing Dies.

- 2 Starting with one end of the printing die, align the ribs on the back of the die with the grooves in the Drum Cover.
 Firmly press the die into the drum cover and continue pressing the ribs together, working from one end of the die towards the other, until the entire die is fully engaged.
- 3- While rotating the Print Drum by hand or under power, slowly rotate <u>both</u> the Ink Roller Eccentric Knobs from the "MIN" towards the "MAX" position and observe the face of the printing dies for ink. Proper adjustment should be reached at a position between the "2" and "3" reference numbers.

The Ink Roller Eccentric Knobs move the Ink Roll into contact with the Anilox Roll. The Eccentrics should not be turned any more than necessary to apply a uniform coating of ink to the die face. FIGURE 26



FIGURE 27



FIGURE 28

INKING SYSTEM POSITION ADJUSTING KNOBS

The Position Adjusting Knobs serve two functions. First, they provide adjustment for the contact pressure between the Anilox Roll and the face of the Rubber Printing Dies. The Anilox Roll should contact the face of the printing dies with just enough contact pressure to properly transfer ink. Secondly, the Adjusting Knobs allow for a small degree of angular alignment between the Anilox Roll and the face of the printing dies. The surface of the Anilox Roll must be adjusted exactly parallel with the face of the Printing Dies in order to ensure uniform transfer of ink across the full width of the Print Drum. If adjustment is required, loosen the Inking System Locking Knob and check the print quality. After the correct adjustment has been made, the Position Adjusting Knobs should require no further adjustment.

1 - There are 2 Position Adjustment Knobs on the Joining Bar at the bottom of the slots with threaded shafts which contact the front of the Inking System Baseplate. These knobs have been roughly set at the factory but may require fine adjustment when the system is first used.





FIGURE 29

PRE-INKING A NEW XF NEOPRENE INK ROLL

Note: Dry rolls must be pre-inked before using the PIDS System.

Warning: Non-Porous Inks contain flammable solvents. Do not smoke or handle these rolls in the presence of sparks or open flames. These inks will also stain clothing, furniture, carpeting and your hands. We recommend wearing rubber gloves and an apron during the following procedures.

The XF Neoprene Ink Rolls used on the WPNP PIDS Printers are manufactured from an extra firm density neoprene foam material. The extremely fine cell stucture of this foam gives it the capacity to hold and evenly distribute a large volume of ink which migrates through the foam by capillary action. The ink roll relies on capillary action to draw ink from the center of the roll and evenly distribute it to the surface where it is applied to the transfer roll. The capillary action of ink in a dry foam material is rather poor, much like when you submerge a dry sponge in water. When the roll is initially pre-inked, it must be thoroughly saturated to ensure all of the cells in the foam are wetted with ink. Even if all of the ink is squeezed out of the roll after the initial inking, the capillary action of the roll is dramatically increased. Maximizing capillary action is extremely important when using a PIDS System for subsequent automatic inking.

Please follow the guidelines below to properly pre-ink your roll:

1 - Wearing a pair of rubber gloves and an apron, pour approximatly 1" of printer ink into the bottom of a clean container large enough to hold approximately 14 ozs. of ink and the 4" roll on it's side.

A 4" XF Neoprene Roll will hold approximately 14 fluid ounces of ink

2 - Carefully place the roll into the container as shown in fig 31.
Hold the roller and firmly press down on the foam side of the ink roll and then release the pressure. Rotate the roll and repeat this process several times pressing on different areas. This will force the air out of the roll and the voids will be filled with ink.

Repeat the process above until all the ink in the container has been absorbed into the roll. Add more ink to the container and repeat the process until the roll will absorb no more ink.

3 -Insert a round metal rod or screwdriver through the lnk Roll Core and roll the roller several times across a scrap piece of cardboard while applying light pressure to remove the excess ink.

> You want the roll to be fully saturated but not dripping wet. If in doubt about the proper saturation level of the roll during this process, it is better to remove a bit more ink than not enough. Installing a roll with too much ink will cause dripping inside the inking system housing.



FIGURE 30



FIGURE 31



FIGURE 32

BASIC PRINCIPLES OF OPERATION

THE PIDS SYSTEM

Universal's Programmable Ink Delivery Systems were developed as an advanced method of supplying ink "ondemand" to contact roll printing equipment. The PIDS system combines the simplicity of electronic programming and the accuracy of peristaltic metering pumps to automatically deliver precise amounts of ink to the printers at prescribed intervals.

The positive displacement peristaltic pump heads used in the PIDS systems move ink through progressive waves of contraction and relaxation of a resilient pump tube. The ink never touches any of the pumps component parts so maintenance is limited to replacing the pump tube after approximately 1,000 hours of operation. Universal's quick disconnect replacement pump tube assembly, facilitates pump tube changes in less than 10 seconds.

The PIDS system works with the Non-Porous Web printers through a unique wiper adapter as shown. Ink from the PIDS System is injected through a pair of miniature duck bill check valves between two very thin plastic membrane wipers which rest against the face of the ink roll. The wipers transform the ink into a very thin film which is then evenly spread across the entire face of the roll. This design provides instantaneous printer response and ensures uniform print density over the full print width of the printer .



FIGURE 33

HIGH SPEED PRINTING APPLICATIONS

It is very important to know that when web velocities exceed 400 FPM, having a large volume of ink in the printer's ink roll can cause inking system leakage problems. The higher RPM of the ink roll at these web velocities will cause ink to rise to the surface of the ink roll and can result in ink being thrown off the surface of the roll and into the inking system housing. To avoid this potential problem in high speed printing applications, the ink roll should be thoroughly saturated with ink, then most of the ink should be removed from the roll prior to installation. Saturating the roll wets all the cells in the foam, while removing the air, which will dramatically increase the rate of ink absorption when the ink is delivered to the roll by the PIDS-DIGITAL-CE System. It is important to understand that the required amount of ink for printing will be delivered by the PIDS System as needed, so having a large volume of ink in the ink roll is unnecessary and undesirable.

PIDS-DIGITAL-CE PROGRAMMABLE INK DELIVERY SYSTEMS

The PIDS-DIGITAL-CE Programmable Ink Delivery Systems require constant data input from a low resolution encoder in order to monitor web motion and velocity. To eliminate the need to install a separate friction driven encoder on the moving web, it was determined that the most efficient way to provide this data, without complicating the installation, was to modify the friction driven printers which allows them to serve a dual purpose. The details of this modification are provided on the following pages.

BASIC PRINCIPLES OF OPERATION

ENCODER SENSOR FOR DIGITAL MODELS

The WPNP-400NI-12-PIDS-D Digital Printer has been modified to work with Universal's new PIDS-DIGITAL-CE Programmable Ink Delivery System. The PIDS Control System requires an encoder signal from the printer to track web velocity and to enable programming based on web distance traveled. To eliminate the need to install a separate, friction driven encoder on the moving web, a simple low resolution encoder assembly has been installed on the printer.



FIGURE 34

An inductive proximity sensor (A) is mounted in the side frame of the printer through an electrically isolated plastic bushing (B).

When the sensor is threaded into the bushing and adjusted to the correct position, a nylon tipped set screw **(C)** is used to prevent it from vibrating out of its proper position.

The center hub of the print drum has four 0.250" diameter steel targets installed which are sensed by the inductive proximity sensor as the print drum rotates.

This design provides the PIDS Digital Control with the required 4 pulse per revolution encoder signal when the printer is operating and also lets the control know when the web has stopped moving.

Warning: The inductive proximity sensor is a very fragile device and must be handled carefully to prevent damage. The sensor extends out a short distance from the side frame of the printer to expose the internal LED lights and enable connection of the communication cable. When handling the printer, care must be taken not to damage the exposed end of the sensor.

MAINTENANCE

ADJUSTMENT OF THE INDUCTIVE PROXIMITY SENSOR

The inductive proximity sensor has been properly installed, adjusted and tested at the factory prior to shipment and no further adjustment should be required. If for any reason the sensor needs to be readjusted, please read the following instructions carefully.

1 - To remove or readjust the inductive proximity sensor, you must first *slightly* loosen the nylon tip set screw which holds the sensor in position. Using a 5/64" hex driver, turn it approximately 1 revolution in the counter clockwise direction. This set screw can be reached through the access hole in the top of the frame as shown in Figure 35. You do not need to take the set screw completely out of the plastic isolator bushing, so we recommend you just loosen it enough to adjust the sensor. If you take the set screw completely out, it will be somewhat difficult to reinstall.

2 – The inductive proximity sensor can now be rotated in either direction for adjustment purposes or rotated in the counter clockwise (CCW) direction and unscrewed completely from the bushing for removal.

Note: The threaded body of the sensor has very fine 5mm x 0.5mm threads for accurate adjustment, removing the sensor requires many revolutions before it will come free from the bushing.

3 – The Inductive Proximity Sensor has a very short distance sensing range and must be adjusted precisely for proper operation, here is the easiest way to adjust this sensor. Position a 0.020" shim between the face of the sensor and the hub of the print drum as shown in Figure 35. While holding the shim between these two surfaces, turn the sensor Clockwise (CW) until the face of the sensor just pushes the shim into contact with the hub of the print drum. When the sensor is in this position, slightly tighten the nylon tip set screw to prevent the sensor body from turning.



FIGURE 35

4 - Connect the communication cable from the PIDS Control to the sensor. Use your fingers to prevent the sensor body from turning when connecting the cable.

5 – Turn the control power on and rotate the print drum by hand. When the sensor is adjusted properly, the LED lights (visible on the sensor body) will flash each time one of the four steel targets in the print drum hub rotates past the face of the sensor.

If the LED lights stay on constantly while rotating the print drum, this means the sensor is detecting the aluminum hub. To correct this, rotate the sensor body approximately 1/8 of a revolution (CCW) until the LED lights only come on when a steel target passes the sensor's face.

If the LED lights do not turn on at all during print drum rotation, rotate the sensor body slightly (CW) until the lights begin to flash when the steel targets pass the sensor face.

6 – When the sensor is working properly, **<u>slightly</u>** tighten the nylon tip set screw to prevent the sensor from moving out of position.

Note: You must very lightly tighten this screw, over tightening this set screw can damage the sensor.

MAINTENANCE

CLEANING THE PRINTER

The surface of the transfer roll is made from DuPont Delrin material and the O.D. of the roll is finely engraved which enables it to hold a uniform film of ink. This surface material is very fragile and under no circumstances should you attempt to clean it with anything abrasive.

Warning: Most of the ink solvents used for cleaning are flammable liquids. Follow all safety precautions recommended by the manufacturer during this process.

1 - Periodically, the inking system should be disassembled and inspected for ink residue and dust contamination. To remove ink contamination from the surface of the machine, moisten a soft cotton cloth with the appropriate ink solvent and rub it across the contaminated area.

> The frequency of required cleaning can be greatly reduced if the inking system is kept in proper adjustment during normal operation and if the ink roll does not become over saturated with ink.



FIGURE 36

CLEANING THE TRANSFER ROLL

DO NOT SUBMERGE THE TRANSFER ROLL IN SOLVENT!

1 - To clean dust and ink residue from the surface of the transfer roll, first remove it from the printer. Lightly saturate a soft cotton cloth with the appropriate ink solvent and gently rub the surface of the roll until it is clean.

If the transfer roll is submerged in solvent, the bearings will be permanently damaged.



FIGURE 37

MAINTENANCE

CLEANING THE PRINTING DIES

All inks which are formulated for printing on non-porous surfaces contain a resin binder which bonds the dye or pigment in the ink to the surface of the material being printed. As the ink begins to dry, this binder becomes "tacky" or "sticky". While in this stage of the drying process, the tack on the dies will tend to pick up both airborne dust and any dust or dirt on the surface of the material being printed. When this happens, the dies should be cleaned or replaced. The easiest method of cleaning the dies requires the appropriate solvent for the ink being used, a pair of rubber gloves, safety glasses, an apron to protect your clothing is recommended, a toothbrush, some clean paper towels and a plastic bag to protect your workbench from staining. (Naturally, the toothbrush will never be suitable for oral hygiene use after this process.)

After some period of use, the accumulation of contaminates on the dies will cause degradation of the print quality; cleaning the printing dies will restore the print quality of the printer, excluding excessive wear to the die face.

1 - Place the contaminated Printing Die on top of several layers of paper towels to absorb the excess solvent. Pour just enough solvent on the face of the printing die to cover the die face.



FIGURE 38

2 - Using the toothbrush, carefully scrub the face of the die to remove any old ink and contamination as shown. Add more solvent as necessary and repeat the process until the die is clean.

Do not submerge or soak the dies in solvent as this may cause swelling of the rubber compound.



FIGURE 39

3 - Blot the surface of the die with a clean paper towel to dry and reinstall the clean dies on the printer.



FIGURE 40

WPNP-400NI-12-PIDS NON-POROUS WEB PRINTER



KEY NO.	PARTNUMBER	QTY. REQD.	DESCRIPTION
1	WPNP-009	1	4" TRANSFER ROLLAXLE
2	HP-04	1	3/8" BRASS, FLAT WASHER
3	WPNP-TRA-4	1	4" TRANSFER ROLLASSEMBLY
4	PIDS-60	1	WPNP INKING SYSTEM COVER, REMOVABLE
5	NP-14	1	KNURLED DRIVE WHEEL W/DELRIN WASHER

6	WPNP-011	1	DRIVE WHEEL COVER
7	NP-17	1	COVER RETAINING KNOB
	WPNP-400NI-12-PDA	1	PRINT DRUMASSEMBLY - STANDARD
8	WPNP-400NI-12-PDA-T		PRINT DRUMASSEMBLY - METRIC
	WPNP-400NI-12-PDA-D		PRINT DRUMASSEMBLY - DIGITAL
	WPNP-400NI-12-PDA-T-D		PRINT DRUMASSEMBLY - METRIC, DIGITAL
9	WPNP-022	2	PRINT DRUM DELRINAXLE SPACER
10	WPNP-020	2	SET SCREW - 1/4-20 X 1.00" LG.
11	WPNP-021	1	4" PRINT DRUMAXLE
12	WPNP-038	1	4" INK ROLLAXLE
13	NP-21	2	O-RING, ECCENTRIC
14	NP-20C	1	ECCENTRIC, INK ROLL
15	HP-42	4	DELRIN WASHER
16	WPNP-039	1	ECCENTRIC, INK ROLL (MODIFIED)
17	NP-19	2	ECCENTRIC KNURLED KNOB
18	HP-06	4	SET SCREW, 8-32 X 3/16"
19	WPNP-014	1	JOINING BAR "A"
20	WPNP-PAK	2	POSITION ADJUSTING KNOB
21	CR-13	8	SCREW, 1/4-20 X 1.0" SHC
22	CF-13	2	SNAP RING FOR 3/4" SHAFT
23	CW-01	2	3/4" STEEL FLAT WASHER
24	CW-05	2	3/4" NYLON FLAT WASHER
25	WPNP-SFB	1	SIDE FRAME "B"
26	WPNP-025	1	MOUNTING SHAFT
27	CM-17	1	BRACKET, MOUNTING COLUMN
28	CW-02	1	3/8" STEEL FLAT WASHER
29	CF-09	1	SCREW, 3/8-16 X 1-1/2" SHC
30	WPNP-015	1	JOINING BAR "B"
31	CR-16	1	COMPRESSION PIN
32	WPNP-016	1	PIVOT LOCK
33	WPNP-032	1	DELRIN LATCH WASHER
34	WPNP-019	1	PIVOT LOCK SHOULDER SCREW
35	WPNP-LKA	1	LOCK KNOB ASSEMBLY
36	WPNP-SFA	1	SIDE FRAME "A"
	WPNP-SFA-D	1	SIDE FRAME "A", DIGITAL
37	MC-02	3	SCREW, 1/4-20 X 5/8" LG. SHC
38	WPNP-029	1	INKING SYSTEM MOUNTING PLATE
39	PIDS-59	1	WPNP INKING SYSTEM COVER, STATIONARY

WPNP-400NI-12-PDA SERIES NON-POROUS WEB PRINTER PRINT DRUMS



KEY NO.	PARTNUMBER	QTY. REQD.	DESCRIPTION
1	CB-04	2	BEARING, PRINT DRUM
2	WPNP-034	2	O-RING, P.D. BEARER (SQUARE CUT)
3	PRINT DRUMS ONLY AVAILABLE IN COMPLETE PRINT DRUM ASSEMBLIES. SEE PAGES 20 & 21 (KEY 8)		
4	WPNP-037	1	RIBtype® RING
	WPNP-037T		RIBtype® RING, METRIC

WPNP PIDS WIPER COMPONENTS



KEY NO.	PARTNUMBER	QTY. REQD.	DESCRIPTION
1	PIDS-59	1	WPNP INKING SYSTEM COVER, STATIONARY
2	PIDS-60	1	WPNP INKING SYSTEM COVER, REMOVABLE
3	PIDS-TSA	2	WPNP THUMB SCREW ASSEMBLY
4	PIDS-57	1	PLASTIC WIPER, WPNP 4"
5	PIDS-16	2	CHECK VALVE, DUCK BILL
6	MRM-PC-69	2	10-32 BARB FITTING X 1/16" I.D. TUBE
7	PIDS-58	1	WPNP WIPER BLOCK
8	CF-05	4	NYLON TIP SET SCREW, 8-32 THREAD
9	MRM-PC-70	2	10-32 BARB FITTING X 1/8" I.D. TUBE
4 - 9	WPNP-WA4	1	4" WIPER ADAPTER ASSEMBLY

WPNP-400NI-12-PIDS-D & WPNP-400NI-12T-PIDS-D NON-POROUS WEB PRINTERS DIGITAL MODELS ONLY



KEY NO.	PARTNUMBER	QTY. REQD.	DESCRIPTION
1	WPNP-SFB-D	1	SIDE FRAME BASSEMBLY - DIGITAL
2	CF-05	1	NYLON TIP SET SCREW
3	MRM-EC-206	1	CABLE, INDUCTIVE PROXIMITY SENSOR-3 METER
4	MRM-EC-208	1	INDUCTIVE PROXIMITY SENSOR
5	WPNP-042	1	SENSOR INSULATOR BUSHING

NON-POROUS WPNP WEB PRINTER REPLACEMENT INK ROLLS



Note: Ink rolls must be pre-inked before use, once the ink is depleted from the roll, the roll can be taken off the printer and re-inked for extended use. To determine the type of ink to use, please contact customer service.

STOCK NO.	DESCRIPTION		
WPNP-XC4	4" - WPNP XF NEOPRENE INK ROLL - DRY		
WPNP-XC4-P1	4" - WPNP XF NEOPRENE INK ROLL - BLACK		
WPNP-XC4-P2	4" - WPNP XF NEOPRENE INK ROLL - RED		
WPNP-XC4-P3	4" - WPNP XF NEOPRENE INK ROLL - GREEN		
WPNP-XC4-P4	4" - WPNP XF NEOPRENE INK ROLL - BLUE		
WPNP-XC4-P5	4" - WPNP XF NEOPRENE INK ROLL - YELLOW		
WPNP-XC4-P6	4" - WPNP XF NEOPRENE INK ROLL - WHITE		
WPNP-XC4-P9	4" - WPNP XF NEOPRENE INK ROLL - VIOLET		