

Digital Information Ltd.



InkZone

Press Data Test for Preset and Closed Loop

Digital Information Ltd. Technoparkstrasse 1 CH-8005 Zürich

© Copyright by Digital Information Ltd. 2008

The copyright for this technical documentation remains with Digital Information Ltd.

All rights, including reproduction and distribution rights as well as translation rights, are reserved. No part of the documentation may be reproduced in any form (printing, photocopying, microfilm or other process) without written per mission, nor may it be stored, processed, reproduced or distributed using electronic systems.

Every misuse is punishable and requires restitution of damages.

Identifier Press Data Test for Preset and Closed Loop - EN

 Target group
 User

 Product
 InkZone

 Version
 V1.0

Article code PDT PC01-008 EN

PLEASE PRINT OR TYPE YOUR RESPONSES BELOW YOUR NAME YOUR COMPANY ADDRESS CITY/STATE/ZIP PHONE (area code) E-MAIL ADDRESS PRESS DATA REQUIRED TO DETERMINE CONNECTIVITY TO SHEET FED PRESS FOR INK PRESET AND CLOSED LOOP PRESS MANUFACTURER NUMBER OF UNITS (CIRCLE) 4 5 6 7 8 PERFECTING? (CIRCLE) Y N IF PERFECTING, AFTER WHAT UNIT IS THE TURNBAR? HOW MANY KEYS ARE ON EACH FOUNTAIN?

WHEN LOOKING AT THE CONSOLE IS THE LOWEST NUMBER KEY ON LEFT OR RIGHT?

FOR EXAMPLE Left 1-32 or Left 32-1.

InkZone - PDT PC01-008 EN

IF YOU HAVE BEEN REQUESTED TO SUPPLY CONSOLE DATA PLEASE SET THE KEYS THE FOLLOWING WAY.

Please note that you must supply sweep/ductor and water settings as part of this data set

<u>Unit 1:</u> First <u>3</u> keys on left set to " <u>05</u> ", last <u>3</u> keys on righ	t set to " <u>06</u> ", all the keys in between set to <u>20</u> .
Please note where you have set sweep/ductor	
Please note where you have set main water	
Please note where you have set unit water	
Unit 2: First 3 keys on left set to "10", last 3 keys on right	at set to "11", all the keys in between set to 25.
Please note where you have set sweep/ductor	(Please set different than unit 1)
Please note where you have set main water	
Please note where you have set unit water	
Unit 3: First 3 keys on left set to "25", last 3 keys on righ	t set to " <u>26</u> ", all keys in between set to <u>15</u> .
Please note where you have set sweep/ductor	(Please set different than unit 2)
Please note where you have set main water	
Please note where you have set unit water	
Unit 4: First 3 keys on left set to "35", last 3 keys on righ	t set to " <u>36</u> ", all keys in between set to <u>05</u> .
Please note where you have set sweep/ductor	(Please set different than unit 3)
Please note where you have set main water	
Please note where you have set unit water	
Unit 5: First 3 keys on left set to "15", last 3 keys on righ	t set to " <u>16</u> ", all keys in between set to <u>35</u> .
Please note where you have set sweep/ductor	(Please set different than unit 4)
Please note where you have set main water	
Please note where you have set unit water	
Unit 6: First 3 keys on left set to "05", last 3 keys on righ	t set to " <u>06</u> ", all keys in between set to <u>15</u> .
Please note where you have set sweep/ductor	(Please set different than unit 5)
Please note where you have set main water	
Please note where you have set unit water	
Unit 7: First 3 keys on left set to "10", last 3 keys on righ	t set to "11", all the keys in between set to 40.
Please note where you have set sweep/ductor	(Please set different than unit 6)
Please note where you have set main water	
Please note where you have set unit water	
Unit 8: First 3 keys on left set to "50", last 3 keys on righ	t set to " <u>51</u> ", all the keys in between set to <u>20</u> .
Please note where you have set sweep/ductor	(Please set different than unit 7)
Please note where you have set main water	
Please note where you have set unit water	

AFTER YOU HAVE SET YOUR PRESS TO THE CONDITIONS ABOVE, PERFORM THE FOLLOWING:

- 1) Please put your formatted media into the ink console's drive and read the values above onto the media.
- 2) Eject drive after all data is recorded and set data carrier aside.
- 3) Set all settings on the ink console's keys back to zero.
- 4) Insert the same data carrier back into the drive and read from the data carrier back to the press console.
- 5) Take the time to confirm that the values now displayed on your console match exactly all the settings outlined above.
- 6) Please print the previous page and place a check mark next to each fountain you verified as correct. (all keys, sweep/ductor, & water)
- 7) This confirms read/write is functioning as designed.
- 8) To check the compatibility of your press/console for the IZ Loop Software please confirm the following: Try to write and read ink key and ductor/sweep/ductor data from and to the console (similar to step 7 above) when the press is printing. If the press run has to be stopped to read and write ink key and ductor/sweep/ductor data, the system is suitable for ink key preset but not for the closed loop application.

At this time we ask that you take the data carrier and carefully wrap it in aluminum foil. Now wrap it a second time in aluminum foil. Mail it to us between two pieces of stiff cardboard with a copy of this document which contains the sweep/ductor and water settings you recorded and the key settings we requested.

If you are comfortable reading the data to your office PC (and your office PC has a drive that can read the data carrier your press uses), you can e-mail us the data as a attachment. Please include this printout with your return mail that contains these ink settings along with your sweep/ductor and water settings you used.

If you are not certain of what is requested, please give us a call and we will be happy to answer any questions you may have.