

Increase Ink Jet Print Speeds by 15% with SuperPhobic® Membrane Contactors

Many high-speed, wide-format ink jet printer manufacturers are now using SuperPhobic® Membrane Contactors to remove air bubbles and excess gasses from the ink feeding the print head to reduce downtime and improve yields. Entrained bubbles and excess gasses are often the cause of printing surface defects and ink flow interruptions that can cause the printer to shut down.

Manufacturers report that by degassing ink, printer line speeds improve by up to 15%. Debubbling the ink jet ink promotes smooth printer operation and high quality output at faster speeds.

Membrana has developed several small membrane contactors designed specifically for Ink debubbling. These Membrane contactors utilize a unique nonporous membrane that is gas permeable. Ink is pumped across one side of the membrane while a vacuum is applied to the other side. Dissolved gases and bubbles freely move to the vacuum side of the membrane producing bubble free inks.

A small diaphragm vacuum pump is typically used as the vacuum source for the printer. The typical vacuum and vacuum load for each size and ink type is listed below:

SIZE	INK FLOW (ml/min)	VACUUM LOAD ml/min
0.5 x 1	5-30	3-9 @ 100 mbar
1 x 3	15-60	12-22 @ 100 mbar
2 x 6	100-1000	85-220 @ 150 mbar

INK TYPE	TYPICAL VACUUM mbar abs.
Aqueous	100-150
UV	150-200
Solvent	100-200



0.5 x 1 SuperPhobic® Contactors Installed on a Wide Format Ink Jet Printer



1 x 3 SuperPhobic® Contactors Installed on a Wide Format Ink Jet Printer

Ink packagers can also utilize SuperPhobic® Membrane technology to degas ink prior to the packaging or bottling steps to reduce foaming. Foaming can slow packaging speeds and negatively impact filling volumes. Bubbles in the ink can also interfere with quality testing and negatively impact readings.

Membrana has been manufacturing membrane contactors for over 20 years and is recognized as the leader in membrane degassing technology.

For more information on ink debubbling, please contact your Membrana representative or visit our web site at www.superphobic.com.

This product is to be used only by persons familiar with its use. It must be maintained within the stated limitations. All sales are subject to Seller's terms and conditions. Purchaser assumes all responsibility for the suitability and fitness for use as well as for the protection of the environment and for health and safety involving this product. Seller reserves the right to modify this document without prior notice. Check with your representative to verify the latest update. To the best of our knowledge, the information contained herein is accurate. However, neither Seller nor any of its affiliates assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Determination of the suitability of any material and infringement of any third party rights, including patent, trademark, or copyright rights, are the sole responsibility of the user. Users of any substance should satisfy themselves by independent investigation that the material can be used safely. We may have described certain hazards, but we cannot guarantee that these are the only hazards that exist. Nothing herein shall be construed as a recommendation or license to use any information that conflicts with any patent, trademark or copyright of Seller or others. Please read our Operating Manuals carefully before installing and using these modules.

THE INFORMATION CONTAINED HEREIN AND SELLER'S PRODUCTS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR USE, OR NON-INFRINGEMENT OF INTELLECTUAL PROPERTY. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF INFORMATION CONTAINED HEREIN AND SELLER'S PRODUCTS.

Liqui-Cel®, SuperPhobic®, MiniModule®, and MicroModule® are registered trademarks of Membrana-Charlotte, A Division of Celgard, LLC.

Copyright © 2011 Membrana – Charlotte

All rights reserved

(TB69)

Membrana - Charlotte

A Division of Celgard, LLC
13800 South Lakes Drive
Charlotte, North Carolina 28273
USA
Phone: (704) 587 8888
Fax: (704) 587 8610

Membrana GmbH

Oehder Strasse 28
42289 Wuppertal
Germany
Phone: +49 202 6099 - 658
Phone: +49 6126 2260 - 41
Fax: +49 202 6099 -750

Japan Office

Shinjuku Mitsui Building, 27F
1-1, Nishishinjuku 2-chome
Shinjuku-ku, Tokyo 163-0427
Japan
Phone: 81 3 5324 3361
Fax: 81 3 5324 3369



www.liqui-cel.com



ISO 9001
ISO 14001