## UltiFuzor ${ }^{\text {TM }} 41110$ Series Degas Modules

## Description

The UltiFuzor ${ }^{\text {TM }} 41110$ series degas module is the next generation development in Pall degassing technology. The UDM41110PT1 allows digital ink jet printers to achieve high DO removal at the lowest pressure drop, prevent bubble formation and assure optimal printer performance.

The compact design allows digital ink jet printers to meet flow rate requirements up to $300 \mathrm{~mL} / \mathrm{min}$. The UDM41110PT1 is ideal for digital textile printing applications.

## Features and Benefits

- Compact size
- Low pressure drop
- High dissolved oxygen removal
- 1/8 in NPT, Female connections
- Unique hollow fiber technology
- Black housing for UV sensitve inks

Materials of Construction

| Components |  |
| :--- | :--- |
| Housing |  |
| Hollow fiber |  |
| Potypropyls |  |

Specifications

| Flow guidelines | $0-300 \mathrm{~mL} / \mathrm{min}$ |
| :--- | :--- |
| Typical membrane <br> surface area | $0.28 \mathrm{~m}^{2} / 3.01 \mathrm{ft}^{2}$ |
| Maximum operating <br> temperature | $45^{\circ} \mathrm{C} / 113^{\circ} \mathrm{F}$ |
| Maximum operating <br> pressure | $0.2 \mathrm{MPaG} @ 45^{\circ} \mathrm{C} / 30 \mathrm{psig} @ 113^{\circ} \mathrm{F}$ |
| Connections <br> (Inlet/Outlet/Vacuum) | $1 / 8^{\prime \prime} \mathrm{NPT}$, Female |



> Dimensions (Nominal)


For best performance module should be Installed vertically. For best performance module, ink should be Introduced Into the module slowly to eliminate any possibility of air being trapped in the module.

Flow Rate vs Pressure Drop (Water, $\left.20^{\circ} \mathrm{C}\right)^{1}$


Dissolved Oxygen Removal vs Flow and Vacuum Level in Water

${ }^{1}$ For liquids with viscosity differing from water, multiply the pressure drop by the viscosity in $\mathrm{mPa} \cdot \mathrm{s}$.

## Part Numbers / Ordering Information

## Part Number : UDM41110PT1

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