The definition of Breathability or air permeability for all fabrics is “The amount of wind that can pass through a fabric in one minute.”

This is a dynamic condition and requires pressure to be applied for breathing to occur.

The test method is ASTM D 737-2004 where the fabric is atmospherically conditioned placed on a Frazier type test machine where air is drawn through the fabric. The pressure is measured in the Pa (Pascal) or (N/m²) unit of measure which corresponds to the Imperial unit of measure PSI.

The test results are reported in CFM (Cubic Feet per Minute).

Air permeability is an important factor in the performance of outerwear where the wind resistance helps keep the user warm. Other applications are: Sails, parachutes or Air bags.

Fabrics that have high air permeability usually have low water repellency, an important feature for Mooring Covers.

Regarding a Mooring Cover application
When in a slip, on a mooring or parked on a trailer the cover is not experiencing any pressure that would force air through the fabric so breathing or air permeating will not occur. In all cases vents that are often placed on covers provide more ability for air to move out from under the cover than the fabrics ability to breathe.

It is important to note that in this “static” condition air under the cover is stagnant.

Where air permeability is most important is when towing. This is a dynamic condition and high air permeability will cause the cover to billow & buffet lowering its life and potentially causing damage to the surfaces it touches. This is why our Wrap It Up!™ Cover was specifically designed using a lightweight high strength fabric (Surlast BW+). This fabric is designed to be most effective for all possible Mooring cover uses. It along with our patented VacUHold® vents located at the top of the windshield area allows the cover to be vacuumed down onto the boat when towed eliminating any movement preventing damage to the boat or cover. In the static condition the vents provide more potential for air movement than any fabric could.

In summary:
Breathability is an important factor in the design of a Mooring Cover for the covers ability to withstand wind and water penetration but not for the hope of air, moisture or fumes etc. moving through a cover which isn’t possible without applying pressure. Our VacUHold® vents provide more ability for air to move from under the cover than any fabric could.