



BECAUSE ADVENTURE IS PERSONAL™

Today's active consumers want it all—functionality, durability, value, and sustainability. AIRADIGM™ brings all these components together for outdoor and active apparel that enhances personal comfort for ultimate performance and enjoyment.

AIRADIGM's revolutionary microventing pulse plasma technology, created and produced in the USA, rapidly repels water and wind while providing optimized breathability to let body heat and sweat escape. This unique combination of features enables consumers to reach I-Climate, their personalized body comfort zone, no matter what their activity level or environment.

Only AIRADIGM Offers I-Climate Comfort

Everyone's I-Climate is personal. The key to I-Climate comfort is airflow. AIRADIGM's microventing pulse plasma technology is engineered to keep out the elements without trapping excess body heat or moisture against skin. AIRADIGM's specially constructed microventing mechanism maintains the perfect balance of temperature and humidity for unparalleled, personalized I-Climate comfort.

MICROVENTING PULSE PLASMA TECHNOLOGY DELIVERS FIVE COMFORT BENEFITS



REPELS WATER

Best in class resistance to rain and snow



BLOCKS WIND

Outside wind can't penetrate



BREATHABLE

Optimal airflow keeps comfort in balance



PERMEABLE

Moisture gets out but it can't get in



DURABLE

Vent design ensures performance for the life of the garment



PERFORMANCE ROOTED IN QUALITY



Production Matters

AIRADIGM is designed for performance and comfort but it is also made for peace of mind. Engineered and produced in the USA, the proprietary membranes that power AIRADIGM fabrics are manufactured in a clean, resource-optimized, state-of-the-art facility in Higginsville, MO. Focused on minimizing its impact on the environment, the AIRADIGM plant practices the latest in sustainable production procedures.

Uncompromising Partnership

The developers of AIRADIGM technology have a long history of innovation, collaboration, and service in a multitude of industries where expert engineering, technical precision, and exacting performance are required. In addition, AIRADIGM has a global network of partners for efficient and timely fabric development and supply.