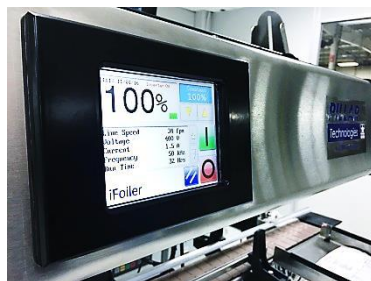


iFoiler™ Induction Cap Sealing System

State-of-the-Art, Patented, and Compact.



Designed with modularity in mind, the patented **iFoiler™** features a highly functional touch screen interface, unsurpassed sealing efficiency, multiple language accessibility, and an optional and exclusive, "seal calibration system" which ensures seal integrity. There are also more functions integrated into the microprocessor, such as memory functions for customer applications, which allows the **iFoiler™** to operate independently.

The new **iFoiler™** features all the options available on other ITW Pillar Technologies sealing models, such as a reject mechanism and an infeed bottle stop. The design of the new **iFoiler™** is also significantly more compact, so it is easier to place it within the line and improve efficiency.

Application-Driven + IP65

Applications can be saved within the memory of the **iFoiler™**, and can be called up independently with selected parameters. Sealing coils are removable from the generator without tools, which improves productivity. In addition, the **iFoiler™** is available as IP65-ready for complete protection against wash-down routines in packaging line environments.

Energy Efficient / Sustainable

The **iFoiler™** is a greener, more sustainable induction sealer for your workplace. This energy efficient, yet powerful digital design, is compact, lightweight and multi-functional for years of technologically advanced sealing.

The **iFoiler's** digital technology decreases internal components, reduces energy consumption and lessens the overall footprint and weight of the machine, ultimately lowering the cost of ownership while proving our commitment to a greener, more sustainable future.

Looking for the most adaptable, versatile and universal Induction Cap Sealing technology? Contact your ITW Pillar Technologies Distributor for more information on the iFoiler™, the next generation in induction cap sealing technology.