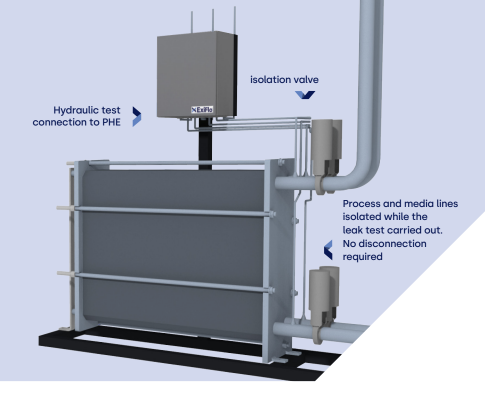




Flow path integrity testing

Accurate, reliable data-driven results.







Does not require disconnection



No cross contamination



Real-time data available

Quick, efficient flow path integrity testing

ExiFlo is an innovative hardware device which monitors and tests the integrity of any closed liquid or gas system in service within heat exchange systems. ExiFlo® is able to identify leaks across the boundaries and into the outside environment without the need to take the system off-line. Furthermore, these tests are quickly carried out before and after each production cycle, to ensure that each product batch receives a pass or fail certification before leaving for distribution.

ExiFlo® minimises risk of contamination from cross-channel flow, which can lead to loss of production, reduction in efficiency and product recalls that are highly damaging to brand reputation. In this manner, ExiFlo® maximises your brand's compliance.



Patent Granted: GB 2622765 B

Major Impact:

- Does not require disconnection and invasive inspection
- Able to be installed to existing lines with different types of heat exchangers or tanks

Fully

automated

Maximises

flexibility

- Utilises process water, resulting in no contamination or post-test cleaning
- Qualification of leaks

Medium Impact:

- On demand testing carried out on an automated or manual process at start of each shift or batch
- Tests are carried out in-situ and under operational conditions without requiring a high-pressure differential
- Data available in real time remotely or at the module
- Automated operation with no advanced training required

Additional Impact:

- Significantly shorter and reliable testing eliminating downtime
- Mitigates false readings due to liquid test media
- More accurate pressure testing tolerance



Sold and distributed by:

MGNewell

- Greensboro Division / Corporate Headquarters: 336.393.0100 / 800.334.0231
- Louisville Division: 502.459.7475 / 800.459.7475
- Nashville Division: 615.822.3030 / 855.749.4820

