



Industrial Membrane Module Declaration

We hereby confirm that the industrial membrane modules continue to maintain the same fit, form, and function as previously established. The only modification introduced is the assignment of new top-level part numbers.

This change in part numbering does not affect the design, materials, performance, or operational compatibility of the membrane modules. All technical specifications, quality standards, and functional attributes remain unchanged.

Below is a cross-reference table showing the transition from old part number to new.

Description	Old Part Number	New Part Number
HiFluxx ST304	159.003420	ST304-XXX-XX-A-00A
HiFluxx DT304	159.003471	DT304-XXX-XX-A-00A
HiFluxx TT304	159.003474	TT304-XXX-XX-A-00A
HiFluxx ST504	159.005534	ST504-XXX-XX-A-00A
HiFluxx ST604	159.003468	ST604-XXX-XX-A-00A
HiFluxx DT604	159.003472	DT604-XXX-XX-A-00A
HiFluxx TT604	159.003475	TT604-XXX-XX-A-00A
HiFluxx ST606	159.003265	ST606-XXX-XX-A-00A
HiFluxx TT606	159.003476	TT606-XXX-XX-A-00A
HiFluxx ST608	159.003309	ST608-XXX-XX-A-00A
HiFluxx ST1506	159.003126	ST1506-XXX-XX-A-00A
HiFluxx ST1508	159.003102	ST1508-XXX-XX-A-00A
HiFluxx ST1508SS	159.003229	ST1508-XXX-XX-S-00A
HiFluxx DT1508	159.003114	DT1508-XXX-XX-A-00A
HiFluxx DT1508SS	159.003115	DT1508-XXX-XX-S-00A
HiFluxx ST6010	159.003470	ST6010-XXX-XX-A-00A
HiFluxx ST15020	159.003846	ST15020-XXX-XX-A-00A
SmartFluxx SA604	159.005273	SA604-XXX-XX-A-00A
SmartFluxx SA708	159.005619	SA708-XXX-XX-A-00A
SmartFluxx SA1508	159.005246	SA1508-XXX-XX-A-00A
SmartFluxx SA1508SS	159.005248	SA1508-XXX-XX-S-00A
SmartFluxx SA6010	159.005614	SA6010-XXX-XX-A-00A
SmartFluxx SA15015	159.005974	ST15015-XXX-XX-A-00A
SmartFluxx SA15020	159.005271	SA15020-XXX-XX-A-00A



EnOxy 304	159.003655	EN304-XXX-XX-A-00A
EnOxy 604	159.003656	EN604-XXX-XX-A-00A
EnOxy 608	159.003477	EN608-XXX-XX-A-00A
EnOxy 6010	159.003478	EN6010-XXX-XX-A-00A

This declaration ensures that the newly assigned part numbers are for identification purposes only and do not impact the modules' integration or application in existing systems.

Owen Scorer

Product Manager, Industrial Gas Generation & Membranes

4th April 2025