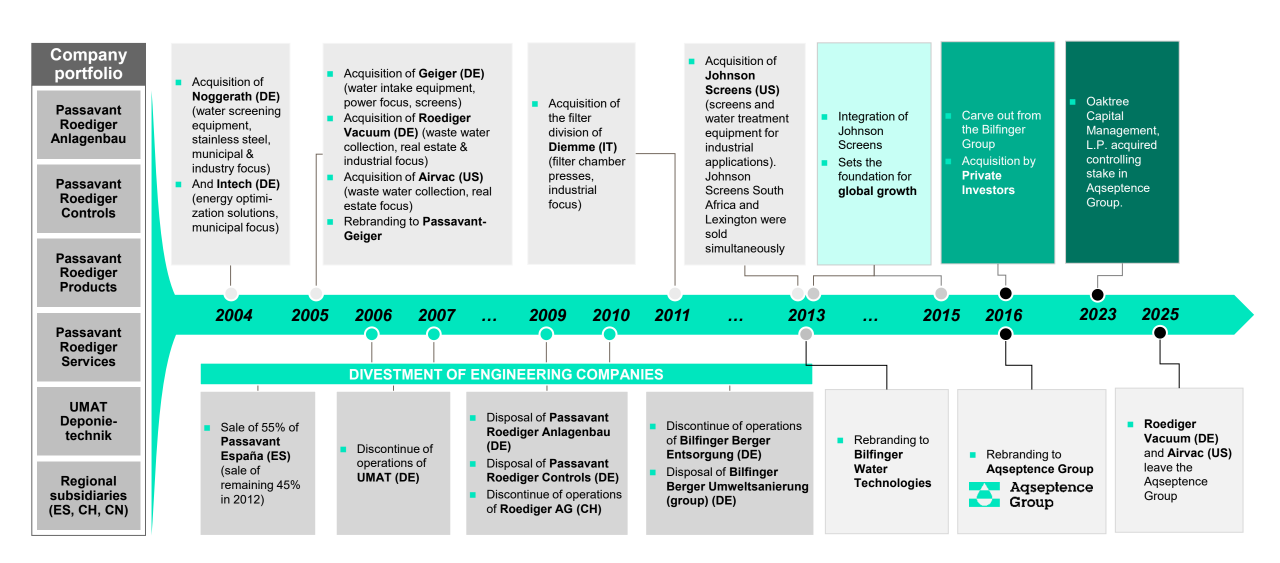




	Johnson Screens	Filtration & Thickening	Water Processing
Segments & Product Lines	EPT Oil & Gas Screens Industrial & Architecture Screens WWS Water Well Screens	FTS Filtration & Thickening Systems	WTS Water Treatment Systems WIS Water Intake Systems
Brands	Johnson Screens	Diemme Filtration	Passavant Geiger Noggerath
Customers Industries	 Oil & Gas Industrial OEM Architecture Food & Beverage 	Mining & MetalsOil & Gas	MunicipalitiesPower PlantsDesalinationIndustrial

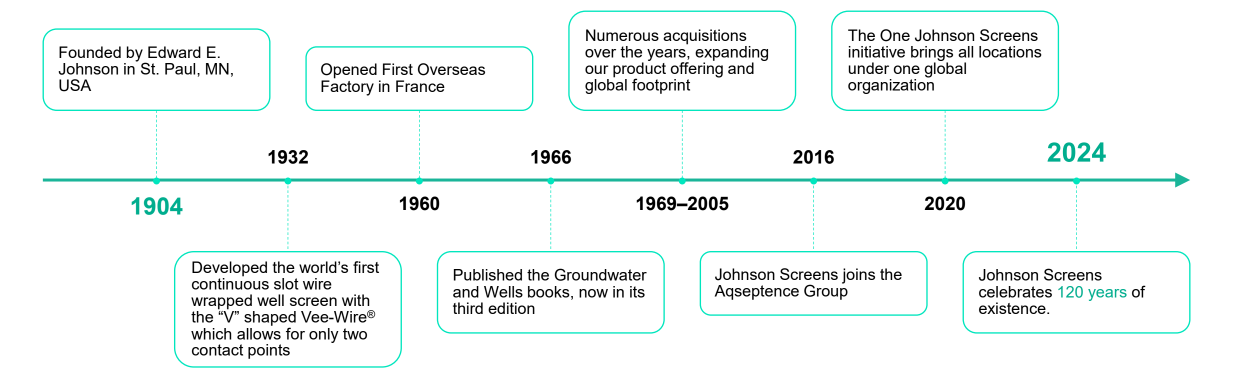
Agseptence Group History





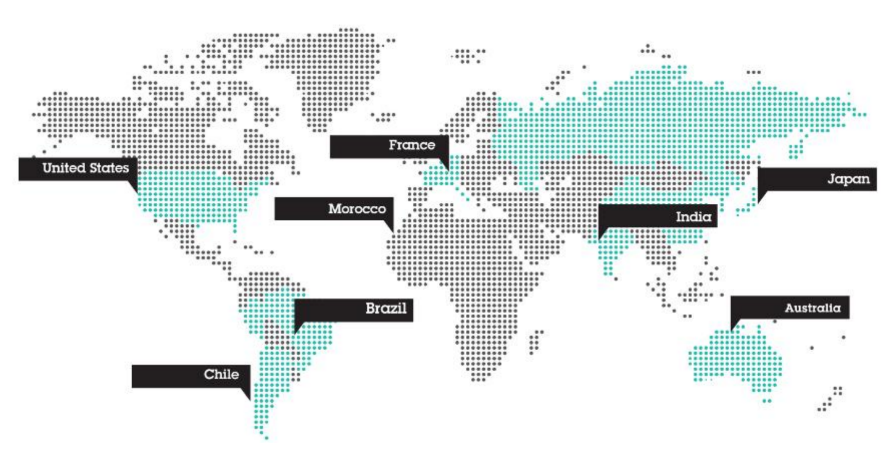
Johnson Screens











Manufacturing and service capabilities on six continents

Our Business Units Water Wells









Inventors of the Vee-Wire® continuous-slot well screen, the global standard for groundwater screens, and the Pioneers and Experts in the Water Wells industry.

Solutions:

- Stainless Steel and PVC Well Screens and Casing
- Stainless Steel and PVC Drop Pipes and Accessories
- Well Rehabilitation Chemicals and Filter Packs

Applications:

- Domestic, high-volume and municipal water wells
- Geothermal wells
- Managed aquifer recharge projects

Customer Benefits:

- Comprehensive portfolio of solutions for the life of the well
- Unmatched expertise on groundwater and wells to support design and operations.

Our Business Units Energy and Processing Technologies









Engineered screening and internals for refining, chemical, and processing applications where **safety, reliability and precision** are critical.

Key Solutions:

- Internals for reactors and
- Shaped Support Grid[™] (SSG[™]) for hydroprocessing reactors
- StaySafe[™] hold-down screens for fixed-bed reactors

Applications:

- Hydrocracking, hydrotreating, and catalytic reforming
- Gas purification and hydrogen recovery
- Molecular sieve and sulfur removal units

Customer Benefits:

- Custom-engineered internals for optimal catalyst retention and flow distribution
- Robust construction with high-performance alloys
- Lifecycle Field Services: design, installation, maintenance



Our Business Units Industrial and Architectural Screens











High-precision Vee-Wire® screens adapted for industrial filtration and architectural aesthetics.

Industrial Applications:

- Food & Beverage processing (liquid filtration and solids recovery)
- Pulp & Paper (dewatering and fiber separation)
- Industrial and municipal water treatment
- Mining & minerals processing (classification screens)

Architectural Applications:

- Facades and cladding systems
- Sunshades, grilles, and ventilation panels
- Artistic installations, lighting structures, and sculptures

Customer Benefits:

- Custom designs combining strength, corrosion resistance, and visual appeal
- Variety of materials and slot sizes for process optimization
- Collaboration with architects and OEMs for tailored solutions

Some of Our Markets





Water Wells



Pulp & Paper



Industrial Water



Food & Beverage



Hydrocarbon Processing Industries



Water and Wastewater Treatment



Architecture



Mining

Problems in water abound





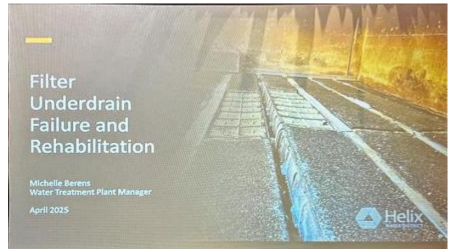










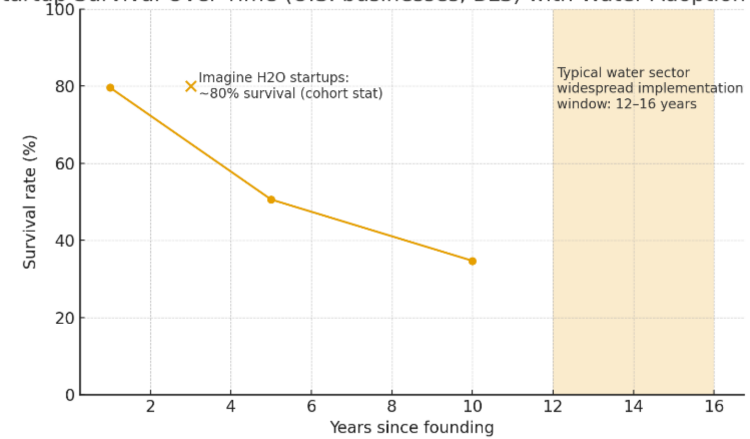


Page 10 October 2022

The innovation Longevity Gap



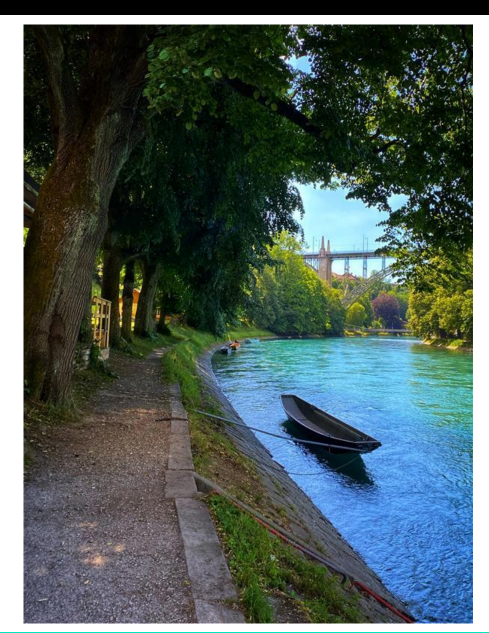




Page 11 October 2022

Stay and change the world





"It's not that I'm so smart, it's just that I stay with problems longer."

Albert Einstein

Page 12 October 2022

