

Water Management technology opportunities

Plural expertise

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Water management is an attractive platform for both technology corporations and investors due to strong secular trends

Water management sector macro dynamics

Strong fundamentals, globally

- Growing middle class and shift to urban areas
- Increasing water scarcity
- Aging infrastructure
- Positive changing environmental standards and sustainability
- Recycling and efficiency need due to rising water costs

Technology disruption

- Changing regulatory specifications
- Advancing technology (e.g. self cleaning filtration)
- Software and analytics integration

Fragmented

 Multiple sub-segments, many with a fragmented supplier landscape

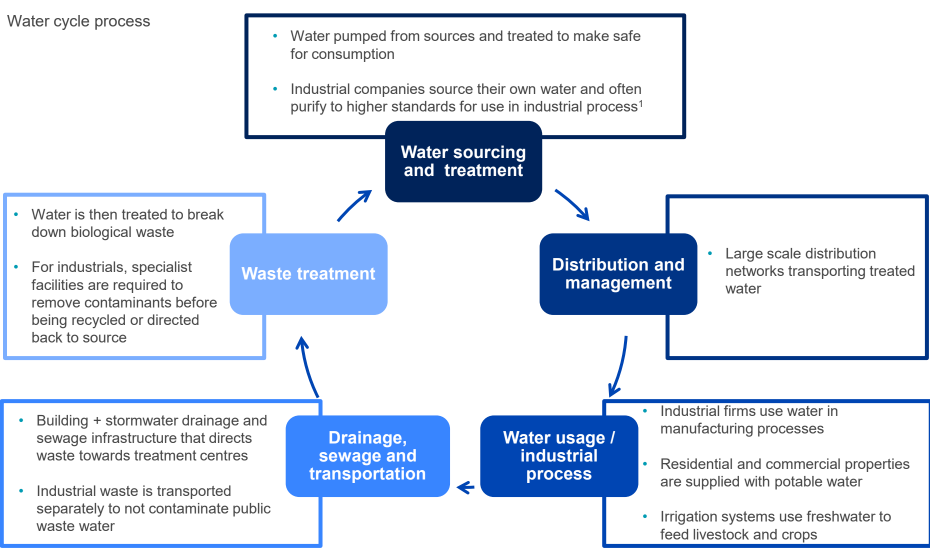


Contents

The water cycle and investment drivers

End markets
Technology segments
Appendix

Plural's water management coverage spans the full supply chain from sourcing and treatment to waste treatment across municipal, industrial and commercial

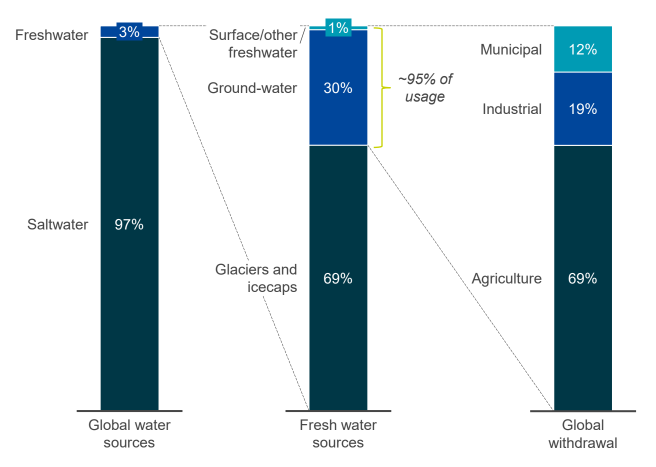


¹High levels of water purity are necessary for pharmaceutical/medical, and food & beverage industries



Agriculture accounts for ~70% of water withdrawal globally. The industrial and municipal sectors make up the rest

Water broken down by source and user



- Public drinking water
- Non-consumption and sewage
- Thermoelectric power production
- Coolant for manufacturing
- Direct component in consumer products ie pharmaceuticals, food and beverage, textiles

- Livestock
- Crops
- Aquaculture

Source: International food policy research: Global water outlook, USGS, FAO, Plural analysis



Water technology investment is driven by strong underlying drivers of developing and aging infrastructure, technology integration and environmental factors

Macro drivers for water technology investment

| Investment driver | | Key end market | Commentary | | | |
|---------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| New infrastructure and need to modernize networks Reduce cost base and efficiency of water usage | | • Municipal | Aging infrastructure and urban population growth driving government investment in both developed and developing markets | | | |
| | | MunicipalIndustrialCommercial / residentialAgriculture | Technology and analytics integration decreases water waste and usage New and more effective waste filtration for nutrients and minerals reclamation | | | |
| | Regulation / social image | IndustrialMunicipalCommercialAgriculture | Between 5-20% of Americans are believed to have been exposed to unsafe drinking water in the last decade driving increasingly stringent regulation 96% of corporations feel public pressure to become more sustainable | | | |
| Environmental factors | Water scarcity | IndustrialMunicipalCommercialAgriculture | More frequent droughts and increasing global usage is driving scarcity solutions Under current trends, demand for water will exceed supply by 40% in 2030 driving recycling solutions and new low consumption processes | | | |
| | Poor water quality | IndustrialMunicipalCommercial / residentialAgriculture | Flooding, agricultural run-off, sewage and industrial byproducts are contaminating water sources and increasing the need for treatment and stormwater infrastructure Poor infrastructure is increasing need for in home filtration | | | |

¹Note: The 2016 US administration rolled back some standards, but this is likely to be short term Source: Greenmoney, FMI research reports, Deloitte, Oxford economics, HSBC, News21, Plural analysis



Contents

The water cycle and investment drivers

End markets

Technology segments

Appendix

There are 4 major end markets for water management products

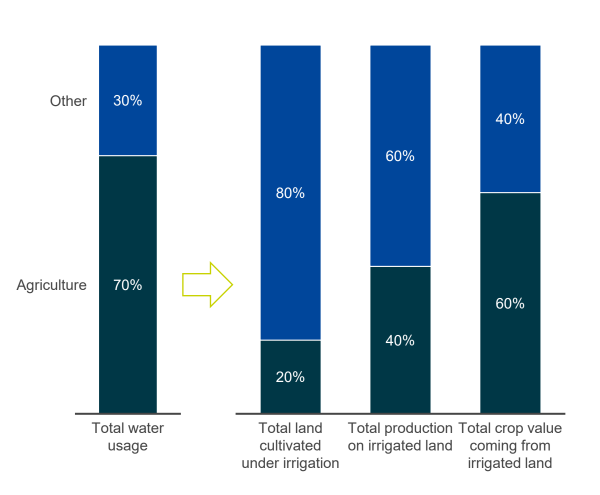
End markets

Require solutions related to point of use Require solutions for every stage of the water process Residential and **Agriculture Industrial Municipal** commercial Irrigation Chemicals Residential homes Thermoelectric power Livestock Electronics · Commercial, e.g. Water utilities Hospitals Aquaculture Offices Food and Beverages Wastewater utilities Public spaces Prisons Mining Retail stores · Oil and gas Schools Pulp and paper Textiles



Agriculture will need to invest in efficient water technology given the higher productivity and increasing competition for water from other use segments

Agriculture use of water and effectiveness of irrigated land



Drivers / barriers

- Agriculture has experienced a recession since 2014 which has suppressed investment in equipment
- Long term agricultural output needs to double by 2050 and agriculture will face increasing competition for water from other needs such as urban growth. This means it needs to use water more efficiently

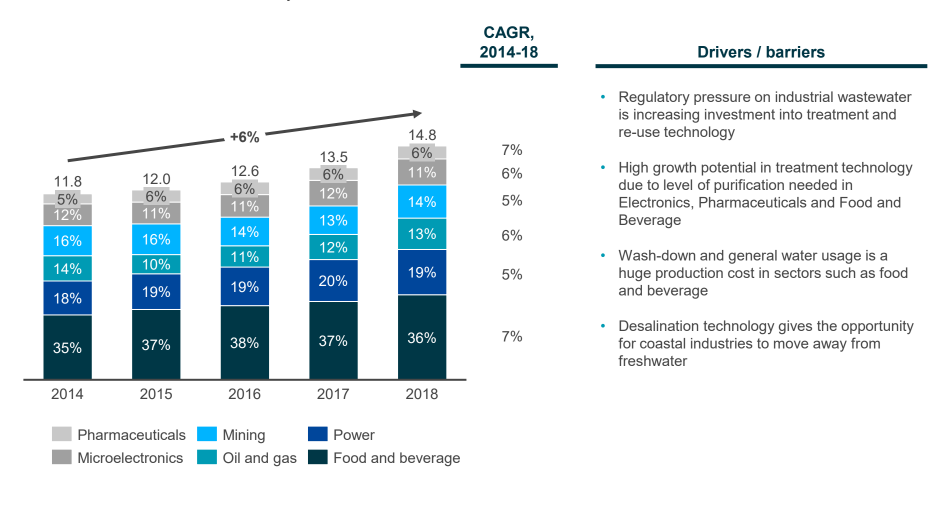


- Automated irrigation Irrigation is a focus point for water scarcity. As the largest withdrawal of water globally, new technologies that increase efficiency and output offer significant growth potential
- Aquaculture Aquaculture is transitioning into more efficient farmed methods requiring storage and water treatment solutions

Source: GWI, MOWI Salmon farming industry handbook, Plural analysis

Waste regulation and high purity need are driving investment in the industrial segment

Industrial water treatment investment by end markets, 2014-18, \$bn



¹OPEX is the operational expenditure, ²Residential and commercial water treatment equipment Source: GWI, Plural analysis

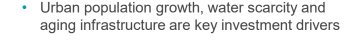


Developing and aging infrastructure are strong drivers for municipal water and wastewater investment

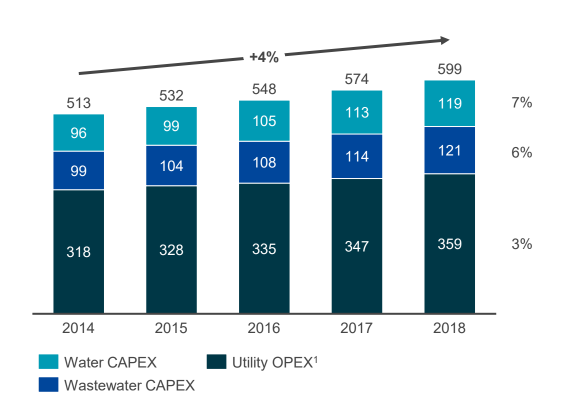
Municipal water investment by end markets, 2014-18, \$bn

CAGR, 2014-18

Underlying drivers / barriers



- Estimated \$14bn of water is lost by utilities
- Corrosion of old copper and lead pipes is leading to water pollution during transportation to homes
- An estimated \$1tr in investment is needed in the US pipe infrastructure over the next 25 years
- High growth potential in technology solutions to increase water efficiency and predict pollution occurrence
- However, growth is highly dependent on municipal spend which is typically reliant on central government funding

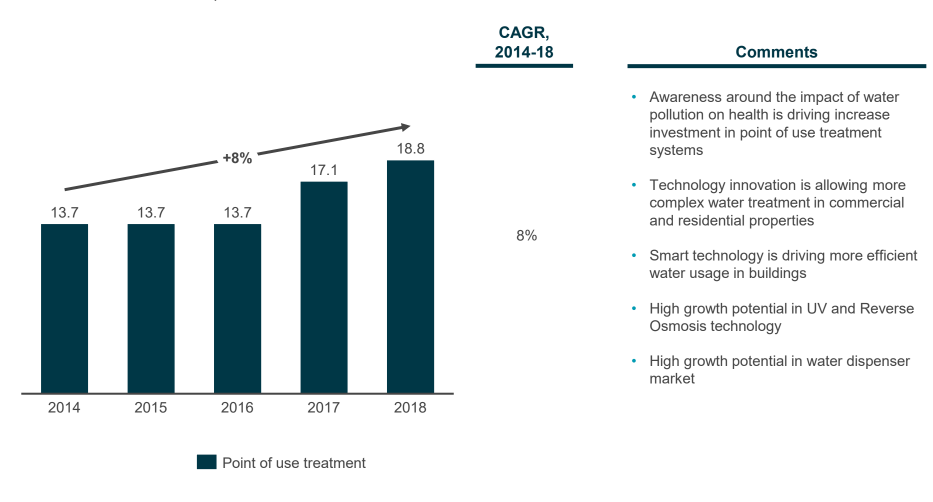


¹OPEX is the operational expenditure, ²Residential and commercial water treatment equipment Source: World bank, GWI, Delloitte, Plural analysis

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Significant growth in point of use water treatment as water pollution becomes more of a concern to residential and commercial end markets

Residential and Commercial point of use water treatment, 2014-18, \$bn



Source: Grand view research, GWI, Plural analysis

Contents

The water cycle and investment drivers End markets

Technology segments

Appendix

The water management technology sector can be broken up into 5 major categories with sub-product groups that are sold across multiple end markets

Water management technology segments

| Water and waste treatment |
|------------------------------|
| |

- Membrane filters
- Chemical treatment
- Non-filter purification systems (UV, electrodialysis, deionisation)

Flow

- Pumps
- Valves and controls
- Storage
- Irrigation equipment (sprinklers and drips)

Infrastructure

- Full utility²
- Pipes and drains
- Waste transportation
- Construction and maintenance

Point of Use (PoU)

- Sanitary appliances
- Heating products
- Point of use treatment¹:
 - Filters / RO
 - Chemicals
 - Non-filter purification

Smart technology

- Automation systems
- Smart buildings / meters
- Leak detection / pipe inspection
- Performance analytics / software
- Water treatment innovation
- Level sensors / monitors

¹In building purification systems

² Utility offers a management service of pipes, valves and metering, and billing for public usage

Water and waste treatment products offer investment opportunities in strong growth markets with high levels of fragmentation

Sub-product categories

| | | CAGR, 2019-23 | Market fragmentation | Market disruption | Comments |
|------------------------------|----------------------|------------------|----------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| aste t | Filters | 7-9% | Medium | High | Strong growth in RO filters due to efficiency in desalination and general treatment High disruption i.e self cleaning, stronger membranes |
| Water and waste treatment | Non-filter | 5-7% | Medium | High | Strong growth in UV purification for food and beverage, and medical sector Fragmentation in residential market |
| Wai | Chemical | 4-6% | Medium | Medium | Strong growth in coagulants and flocculantsTreatment systems moving away from chemicalsAverage consolidation under major companies |
| | Pumps | 5-7% | Low | Low | Growth in emerging markets from rapid industrialisation Growth in technology to separate liquids and gases Power generation and municipal are key end markets |
| ontrol | Valves and controls | 6-8% | Medium | Medium | Driven by construction activity Growth in pivot control systems for agriculture Consolidated market for municipal focused solutions |
| Flow control | Storage | 5-7% | Medium | Low | High demand in oil and gas for hydraulic fracturing storage equipment Top 22 players account for ~35% of market |
| | Irrigation equipment | 10-12% | Low | Medium | Highest growth in centre pivot irrigation due to efficiency and combination with data analytics Growth in drip irrigation |

Note: Forecast growth rates vary between sources and by end market / product category Source: Allied Market research, marketsandmarkets, psmarketresearch, grandviewresearch, Mordor Intelligence, businesswire, Plural insights



Point of use treatment systems will likely be an attractive market due to high market fragmentation and growing demand

Sub-product categories

| | | CAGR, 2019-23 | Market fragmentation | Market disruption | Comments |
|----------------|---------------------------------------|------------------|----------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ō | Pipes and drains | 7-9% | Medium | Medium | PVC piping will offer the greatest growth opportunities due to it's anti-corrosion properties Driven by municipal construction activity |
| Infrastructure | Waste transportation | 5-7% | Medium | Medium | Industrial waste collection is highly regulated Significant merger activity in oil and gas waste water pipelines |
| 드 | Construction and maintenance services | 2-4% | Low – Medium | High | Aging infrastructure driving high municipal spending Manual maintenance checks are getting replaced with digital solutions |
| | Sanitary appliances | 4-6% | Low | Low – Medium | Strong growth due to construction in emerging marketSmart faucets causing disruption |
| PoU | Heating products | 3-5% | Low – Medium | Medium | Market innovation to improve efficiencyStrong growth in underfloor heatingModerate market fragmentation |
| | Point of use water treatment | 8-10% | High | High | Strong growth in home water dispensersStrong growth in RO purifiers and UV purification |

Note: Forecast growth rates vary between sources and will have a margin of error of ~1% Source: Allied Market research, marketsandmarkets, psmarketresearch, grandviewresearch, Mordor Intelligence, IBIS world, Plural insights



Smart water technology is a cause of high disruption across many markets but is quickly becoming consolidated among major players

Sub-product categories

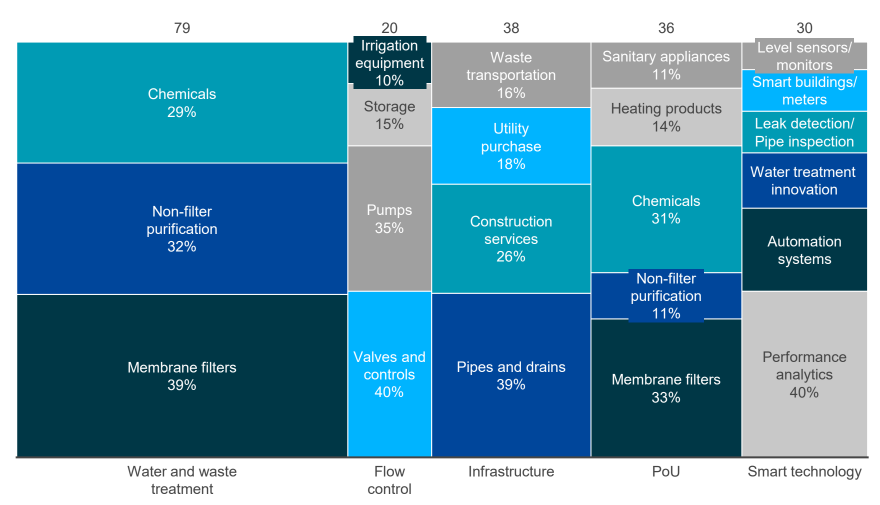
| | | CAGR, 2019-23 | Market fragmentation | Market disruption | Comments |
|------------------|------------------------------------|------------------|----------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Automation systems | 11-13% | Low | Medium | Consolidated marketMunicipal focused digital solutions |
| | Smart buildings / meters | 9-11% | Low | Medium | Strong complementary product to utilities and infrastructure corporates Few independent companies offering solutions |
| chnology | Leak detection / pipe inspection | 6-8% | Medium | High | High competition between major technology companies Sensors replacing manual inspection methods |
| Smart technology | Performance analytics and software | 11-13% | Medium – High | High | Al integration to alert of pollution events High industrial and agriculture demand due to efficiency Fragmented but undergoing consolidation |
| | Specialist innovations | > 8% | High | High | Strong growth in atmospheric water generators and renewable energy integrated systems Niche solutions to water and energy scarcity |
| | Level sensors / monitors | 6-8% | Low | High | Transition from contact to non-contact electronic sensors Highly consolidated but increasing competition |

Note: Forecast growth rates vary between sources and will have a margin of error of ~1% Source: Allied Market research, marketsandmarkets.com, grandviewresearch, psmarketresearch.com, Mordor Intelligence, Plural insights



Water and waste treatment has been an attractive area of investment for PE investors since 2015. There is significant activity in both large scale and PoU

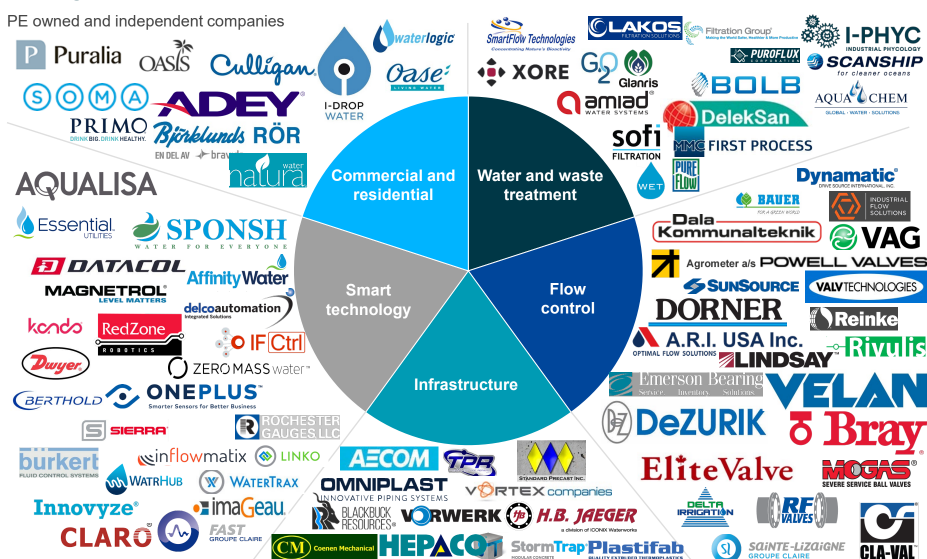
PE merger activity, number of deals by segment - 2015-2020



Note: Sample of 200 PE mergers and acquisitions Source: Pitchbook, Plural analysis



Example PE owned and independent companies operating in the water management sector



Contents

The water cycle and investment drivers
End markets
Technology segments

Appendix

Recent M&A activity covers all the stages of the water cycle and is split by new technology and improvements on existing products

Growth areas and products

| | Generally technology developments | Smart technology developments |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| Water and waste treatment | Better filtration membranes Self cleaning filters UV purification Recyclable and improved chemicals Marine industrial solutions | Water from atmosphere extractor (AWG) |
| Flow control | Valves, control valves and actuators Pump Bearings Center pivot and drip irrigation | Float level sensors and instruments |
| Infrastructure | Pipe improvements Hazardous waste services Trenchless pipe lining and replacements | Automation technologyLeak detectionPerformance analytics |
| Commercial and residential | Point of use filters and non-filters Point of use chemical treatment Water dispensers Boilers and heating services | Smart meters Front of wall technology integration |

¹In building purification systems, ²utility offers a management service of pipes, valves and metering, incorporation of new

Water and waste treatment M&A activity and developments, 2015-2020

| | Technology area | Key use industries | Description | Maturity | Example companies | | | |
|---------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-----------------------------------------------------------------------------------|--|--|--|
| Water and waste treatment | Better filtration membranes | IndustrialMunicipalities / Utilities | Reverse osmosis is the most common form of water treatment Development in filters include using new materials such as graphene | Medium | Smartflow Technologies AQUA CHEM GLOBAL WATER SCUTIONS Global WATER SCUTIONS | | | |
| | Self cleaning filters | IndustrialMunicipalities / Utilities | Filters that can provide self maintenance and increase water re-circulation rates | Low | Camiad Sofi | | | |
| | UV purification | Public drinking waterMedical / PharmaElectronicsFood and beverage | UV lights can be used to purify water: is highly effective against pathogens doesn't result in harmful byproducts or pose risks to marine life | Low | ⊘ BOLB | | | |
| | Recyclable and improved chemical | Mining and metal workAgriculturePower and Electronics | Recyclable chemicals compounds and specialist algae for biological matter General chemicals can separate toxic byproducts and rebalance pH levels | Medium | DelekSan I-PHYC INDUSTRIAL PHYCOLOGY | | | |
| | Marine industrial solution | Commercial marine vesselsAquaculture | Full desalination and waste treatment equipment for marine vessels Fish storage, piping and water treatment | Medium | SCANSHIP for cleaner oceans MMC FIRST PROCESS | | | |
| Smart | Water from atmosphere extractor (AWG) | Residential homes Community solar farm | Use of panels to extract water in the atmosphere as a method of overcoming water scarcity issues in remote locations Growth estimates for the segment are >20% | Low | SPONSH VATER FOR EVERYONE ZEROMASS WATER HENDRX® KNOW WHAT YOU'RE DRINKING! | | | |
| Source | Source: Pitchbook, Plural analysis | | | | | | | |

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Flow control treatment M&A activity and developments, 2015-2020

| | Technology area | Key use industries | Description | Maturity | Example companies |
|---------------------|--------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Flow control | Valves, control valves and actuators | IndustrialMunicipalities / Utilities | Range of mechanical valves (ie butterfly, gate, knife gate, control) Control valves operate remotely or automatically to adjust flow rate | Medium | POPULATION OF THE PROPERTY OF |
| | Bearings | Municipalities / utilitiesIndustrials | Bearings are used to continuously rotate pipes and sludge vats in order to separate water from waste | Medium – High | Emerson Bearing Service. Inventory. Solutions. |
| | Centre pivot and drip Irrigation | Agriculture | Center pivot irrigation offers highest efficiency of land and water usage Drip irrigation offers a cheaper alternative where tubes are thread through crop fields Incorporated with data tracking technology | Low – Medium | Rivulis Reinke LINDSAY |
| | Pumping systems | AgricultureSewageWater extraction | Waste slurry pumping systems that offer more environmentally friendly processes to meet regulation Some systems can be fully submersible | Medium – High | Agrometer a/s INDUSTRIAL FLOW SOLUTIONS PAUER FOR A GREEN WORLD Dynamatic ORIVE SOLUCIE INTERNATIONAL, INC. |
| Smart technology | Float level sensors and instruments | Municipalities / utilitiesIndustrials | Sensors that can actively track water levels of tanks and the chemical properties of the stored water electronically | Low | Dwyer BERTHOLD ONEPLUS South Search for Britte Bounts BROCHESTER GAUGES, LLC |

Source: Pitchbook, Plural analysis

Water infrastructure M&A activity and developments, 2015-2020

| | Technology area | Key use industries | Description | Maturity | Example companies |
|------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------|
| Infrastructure | Stormwater detention and filtration | Municipalities / utilitiesIndustrialsCommercial | Detention products filter and store stormwater to be returned to soil or sewage at a controlled rate | Medium | StormTrap® MODULAR CONCESTE STORMWATER MANAGEMENT |
| | Hazardous waste services | ManufacturingOil & gasPharmaceuticalPaper and textile | Oil and gas wastewater pipelines Industrial hazardous waste disposal services Emergency cleanup services | Medium | VORWERK HEPACO BLACKBUCK RESOURCES® |
| | Trenchless pipe lining and replacement | Municipalities / utilities | Previous pipe infrastructure required roads and other infrastructure to be dug up New trenchless piping can replace or repair pipes at ground level | Low | VORTEX companies |
| Smart technology | Automation technology | Municipalities / utilitiesIndustrials | The company's software offers automation of loop tuning instruments, process control, electrical panel products | Low – Medium | delcoautomation Integrated Solutions |
| | Leak detection | Municipalities / utilities | Sensors in water pipes are being integrated to alert real time infrastructure damage Companies offering a manual checking service are falling in demand | Low | RedZone FAST GROUPE CLAIRE |
| | Performance analytics e: Pitchbook, Plural analys | Municipalities / utilities Industrials Agriculture | Software that tracks the usage of water and provides analytics Some products give information on a probability of pollution events | Low | W WATERTRAX WATRHUB winflowmatix imaGeau Innovyze W LINKO |

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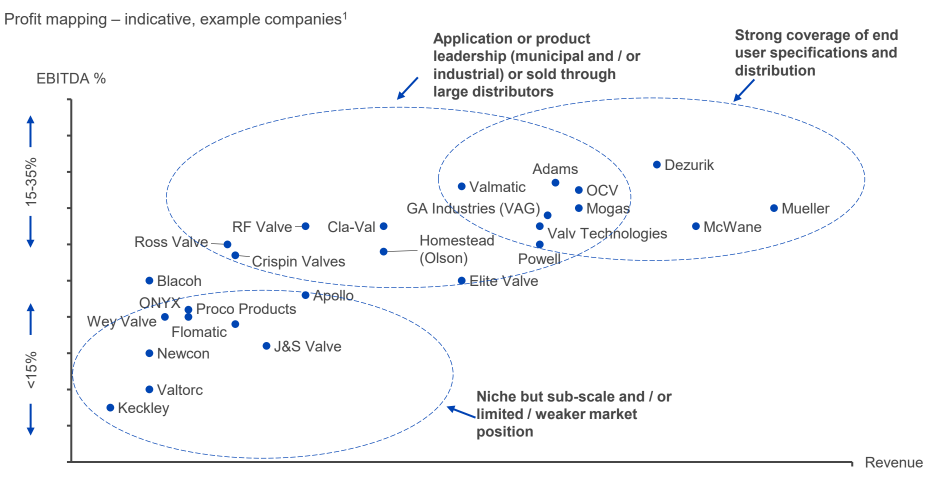
Residential and commercial M&A activity and developments, 2015-2020

| | Technology area | Key use industries | Description | Maturity | Example companies |
|--|-----------------------------------------|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------------------|
| | Point of use filters and non-filtration | HouseholdsCommercial buildings | Public home treatment is becoming more widely usedUV purification and home filters | Low | SOMA Culligan. P Puralia |
| | Point of use chemical treatment | HouseholdsCommercial | Companies offering home chemicals such as softeners and water systems Chemicals for drinking water, pools and ponds | Medium – High | Culligan, Oase |
| | Water dispensers | Residential and Commercial Commercial properties in emerging markets | Water dispensers are increasingly used to produce bottled quality without plastic waste Initiative have been set up in emerging economies as an alternative access to water | Medium | PRIMO I-DROP WATER waterlogic OASIS |
| | Boilers and heating services | Commercial buildingsResidential houses | New more efficient heating equipment Some new equipment is capable of self cleaning and so reduce need for maintenance | Medium | Björklunds RÖR EN DEL AV → bravida |
| | Smart meters | UtilitiesResidential and commercial | Metering services all usually installed through a utility Allows customers to reduce consumption and utilities to track usage data | Medium | Badger Meter Essential UTILITIES |
| | Front of wall technology integration | HouseholdsPublic showers / toilets | Technology integrate showers and taps that relay usage data Taps capable of producing boiling, carbonated and cold water directly | Low | AQUALISA |

carbonated and cold water directly

Source: Pitchbook, Plural analysis

<u>Case study – US water / wastewater valves:</u> Profit is driven by strong exposure to municipal specifications, distribution channels or application expertise



Note: ¹EBITDA % is only known for Mueller Co and DeZURIK. For other companies it is directional based on size + application and / or product specialization Source: Plural interviews and analysis

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