

# PORTRFOIO SOFTENING / FILTRATION

## CONTROL AND MEASUREMENT TECHNOLOGY

Modules for process monitoring and control

- Save Cost C - quality-controlled regeneration
- Colormetry - residual hardness measurement
- SALIS - salt deficiency probe
- Chlorine electrolysis cell - disinfection
- Clack system controller
- Yara VaGo - system control



Clack  
OFS  
YARA VAGO  
INATEC  
A Vidara Company

## ION EXCHANGE RESINS

AmberLite™ · AmberLyst™  
AmberSep™ · TapTec™  
AmberSorb™

- Strongly/weakly acidic cation exchangers
- Strongly/weakly basic anion exchangers
- Mixed bed
- Scavenger
- Adsorbants



Clack  
ravasol™  
decosoft

## FILTRATION MEDIA

Birm® · FilterOx™ · Filter-Ag®  
RAVASOL™ · Ecomix®

- Filter gravel
- Oxidative media for Iron Removal
- Neutralisation
- Activated Carbon
- Softening

## ADDITIONAL COMPONENTS

Supplementary components for softening and filtration systems

- Connecting and bypass fittings, optionally with pressure compensation, test, or mixing valve
- Connecting hoses
- Piping
- System separators



## CENTRAL CONTROL VALVES

Control units for softening and filtration plants

- 1" - 1.25" - 1.5"
- For tank sizes from 6" - 30"
- Flow rate service 6" - 13 m³/h
- Flow rate backwash 6" - 9 m³/h
- 2" - 3"
- For tank sizes from 12" - 63"
- Flow rate service 26 - 56 m³/h
- Flow rate backwash 18 - 49 m³/h
- Time-, volume- or quality-controlled regeneration
- Individual configuration, including up to 9 freely programmable regeneration cycles
- Connections for hard water bypass and/or alternator
- Exclusive IA valve with five system languages (DE, EN, FR, POL, ES)



Clack  
Canature

## PRESSURE AND BRINE TANKS

Pressure and brine vessels for softening and filtration plants

- Commercial pressure tanks 5" - 13"
- Industrial pressure tanks 14" - 63"
- Optionally with dome hole or side connection
- All common distributor systems
- Brine tanks with matching brine valve incl. riser pipe and float
- Regenerating salt



PENTAIR  
STRUCTURAL™  
Canature

**INAQUA™**  
A Vidara Company

PORTRFOIO  
WATER TREATMENT



# PORTFOLIO REVERSE OSMOSIS

## MEMBRANE TECHNOLOGY

Membrane systems for reverse osmosis, nano- and ultrafiltration as well as membrane degassing



- Filmtec™ Reverse osmosis and nanofiltration elements  
- 1.5" - 8" diameter
- Desalination of brackish, seawater and drinking water
- IntegraTec™ Ultrafiltration  
- Membrane area of up to 80 m<sup>2</sup>
- Removal of solids
- 3M™ Liqui-Cel™ Membrane contactors  
- Wide range of sizes and designs
- Removal of gases such as CO<sub>2</sub> and O<sub>2</sub>
- Ochemate Capillary nanofiltration modules in their own housing  
- Membrane area of up to 55 m<sup>2</sup>
- Reduction of water hardness, removal of organics and humic substances
- PolyCera® Nano- and ultrafiltration elements  
- Solids content up to 10,000 mg/l due to large 120 mil spacer
- Treatment of water containing oil and grease with up to 50 mg/l
- X-Tra Reverse osmosis and nanofiltration elements  
- Customised membrane material and spacers
- Private labelling

DUPONT X-Tra 3M Science. Applied to Life. ochemate POLYCERA

## FILTRATION SYSTEMS

Standard • FilterBlue • FilterBlanc • FilterBlack • FilterMax



- Standard filter cartridges and housings  
- Length 9 1/4" - 40"
- Filtration gradient 100 - 1 µm
- Meltblown, spiral-wound, pleated, optionally washable
- Exclusive modular filtration systems in GRP and stainless steel
- Flow rate 18 - 216 m<sup>3</sup>/h
- Filtration gradient 3,000 - 1 µm
- (Backwashable) Filters, basket filters, bag filters
- Reusable high-performance filter cartridges
- Automatic backwashable filter systems in GRP and stainless steel  
- Flow rate 18 - 216 m<sup>3</sup>/h
- Filtration gradient 800 - 50 µm
- Production in Europe

Everblue

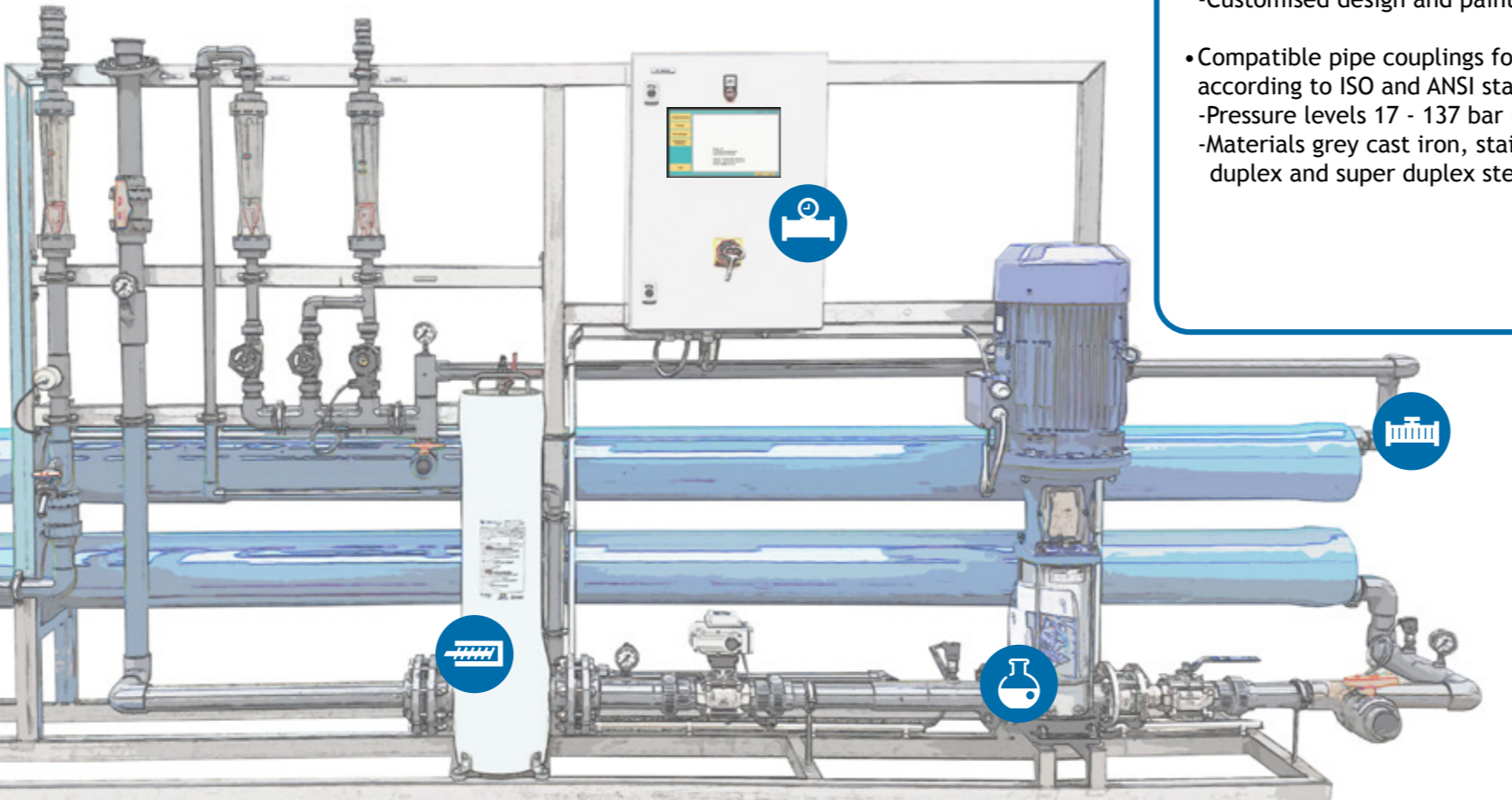
## CONTROL UNIT

Yara VaGo control and monitoring systems



- Automatic control and regulation of reverse osmosis, nanofiltration, ultrafiltration, softening, and filtration systems
- Intuitive operation and programming via touch panel
- Connection to control rooms
- Analogue and digital inputs and outputs can be freely parameterised
- Integrated data recorder
- Remote monitoring via mobile devices

YARA VAGO  
INATEC  
A Vidara Company



## PRESSURE VESSELS

Pressure housings for membranes in GRP and stainless steel



- Pressure tubes made of glass-fibre reinforced plastic or robust stainless steel  
- 2.5" - 10" diameter
- Pressure levels 10 - 120 bar (150 - 1740 psi)
- End port and side port solutions with multiple port configurations
- Versions according to PED or ASME X
- Customised design and painting available
- Compatible pipe couplings for applications according to ISO and ANSI standards  
- Pressure levels 17 - 137 bar (250 - 2000 psi)
- Materials grey cast iron, stainless steel 316L, duplex and super duplex steel, plastics

phoenix  
PURO  
Water Technology

## MEMBRANE CHEMICALS

RAVASOL™ • Vitec™ • RoClean™ • Kuriverter™



- Antiscalants
- Acidic and alkaline membrane cleaners
- Cleaning enhancers
- Biocides and preservative solutions
- Extending membrane service life
- Increasing the plant performance
- Manufactured in Europe according to § 11 of the German Drinking Water Ordinance (TrinkwV) and according to DIN EN 15039 and DIN EN 1504

RAVASOL  
KURITA



Erfstr. 24 • D 41238 Mönchengladbach

Telefon: (+49) 02166 - 621 99 - 0 • Telefax (+49) 02166 - 621 99 - 26

info@inaqua.de • www.inaqua.de

**INAQUA™**  
A Vidara Company