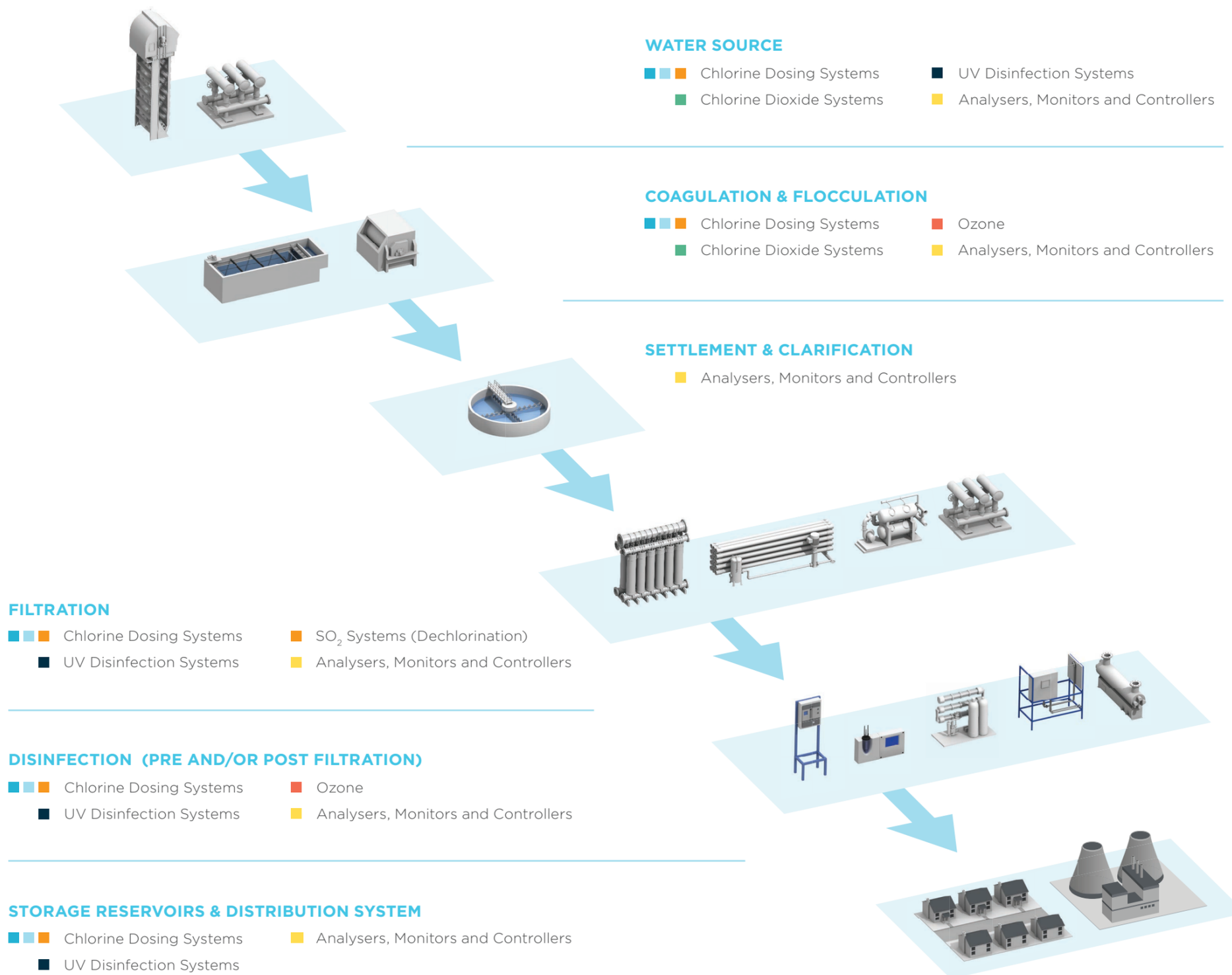


Disinfection Solutions for Municipal Drinking Water

PRODUCT AND TECHNOLOGY OFFERING



UV Disinfection Systems

- Wafer® Range
- UVLX Range
- SX Range

OSEC® Hypochlorite Generation Systems

- OSEC® B-Pak On-Site Hypochlorite Generation System
- OSEC® B-Plus On-Site Hypochlorite Generation System
- OSEC® L On-Site Hypochlorite Generation System

Hypochlorite Dilution Systems

- Minichem

Chlorine Dioxide Systems

- DIOX-A Chlorine Dioxide Generator
- DIOX-C Chlorine Dioxide Generator

Analysers, Monitors and Controllers

Chlorine, Chlorine Dioxide, Conductivity, pH, UVT, Fluoride and REDOX

- DEPOLOX® 400 M Analyser
- SFC Analyser/Controller
- MFC Analyser/Controller
- DEPOLOX® 5 Flow Cell
- Varia Sens™ Flow Cell for Membranes
- MICRO/2000® Analyser
- DEOX/2000® Analyser
- V600® Disinfection Controller
- GMS Plus Gas Detection System
- UVT Monitoring System

Gas Feed Systems

Disinfection, Chlorination and Dechlorination

- Automatic Changeover Modules with CCU
- V10K™ Vacuum Gas Feed System
- S10K™ Chlorinator System
- Emergency Shutoff Drive (ESD)

Ozone

- MNG Ozone Generator

DFMA Packaged Solutions

Any of the above equipment can be supplied as a packaged solution.

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