Total Water System Management Made Easy

Make solid/liquid separation control easier, stable and cost effective



Track and control your DAF system's vital signs in real time with EZe Monitor® from Buckman.

No amount of operator testing can keep your clarification plant in optimal condition at all times. Let EZe Monitor help. Offered in a variety of configurations, EZe Monitor can be customized to track vital parameters, so you can maintain better control over your separation system. With EZe Monitor you'll be able to increase operational efficiency, reduce environmental impact, help reduce risk and, best of all, make what used to be a hard job an easier one.



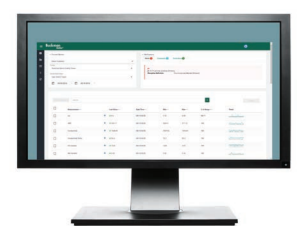


EZe does it!

Whether you need improved control over basic water quality parameters or want to continually track and adjust the level of treatment chemicals in your system, there's an EZe Monitor® to get the job done, with a link to Buckman OnSite, a powerful electronic interface that will enable you to operate remotely, view up-to-date information, access historic data, manage documents and reports, and much more.

EZe Monitor for solid/liquid separation.

Our separation control systems can help you control chemical additions based on the result obtained from an online turbidity meter. This result is converted to a signal that controls dosage of the coagulant and flocculation aid. Dosage of these additives is amended in a specific ratio that applies to your separation plant to ensure optimum addition rates to keep the turbidity levels within the desired specification. So you can be sure that just the right dosage is being applied to control flocculation and keep the outlet water clean.



EZe Monitor is Web/LAN accessible. And it can accommodate up to 14 analog inputs, 12 digital inputs and 10 relay inputs. It also offers multiple data communication interface options and can be linked to Buckman OnSite to provide 24-hour visibility of the plant parameters being measured and controlled.

Real time. Real savings.

EZe Monitor's real time technology doesn't just make water management easier; it makes saving money, resources and manpower easier, too.

Save money

- Reduce fresh water costs
- Eliminate overtreatment
- Reduce additional cleaning
- Reduce effluent treatment costs

Shrink your environmental footprint

- Save water
- Reduce effluent levels
- Reduce the amount of chemicals being discharged

Manage risk

- Get complete off-site access and control
- Lessen the need for on-site analysis and pump adjustments
- Lower chemical use and exposure

Learn more.

Discover greater accuracy and consistency for separation systems—and greater confidence and peace of mind for you. Find out more about Buckman's EZe Monitor systems. Contact your Buckman representative, or visit buckman.com.



This is not an offer for sale. The product shown in this literature may not be available for sale and/or available in all geographies where Buckman is represented. The claims made may not have been approved for use in all countries. Buckman assumes no obligation or liability for the information. Please contact your Buckman sales representative for more information

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including **NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE.** No such warranties shall be implied by law and no agent of seller is authorized to alter this warranty in any way except in writing with a specific reference to this warranty.

W972H [09/18]

 $\textbf{Argentina} + 54 \ 11 \ 4701 - 6415; \\ \textbf{Australia} + 61 \ [2] \ 6923 \ 5888; \\ \textbf{Belgium} + 32 \ 9 \ 257 \ 92 \ 11; \\ \textbf{Brasil} + 55 \ [19] \ 3864 - 5000; \\ \textbf{Chile} + [56 - 2] \ 2946 - 1000; \\ \textbf{China} + [86 - 21] \ 6921 - 0188; \\ \textbf{India} + [91] \ 44 - 2648 \ 0220 + 1000; \\ \textbf{China} + [86 - 21] \ 6921 - 0188; \\ \textbf{China} + [86 -$ $\textbf{Indonesia} + [62] \ 21 - 2988 \ 8288; \textbf{Japan} + [81] \ 3 \ 6202 \ 1515; \textbf{Korea} + [82] \ 31 - 416 \ 8991; \textbf{Mexico} + 52 \ [777] \ 329 \ 3740; \textbf{Singapore} + [65] \ 6891 \ 9200; \textbf{South Africa} + 27 \ [31] \ 736 \ 8800; \textbf{United States} + 1 \ [901] \ 278 - 0330 \ 479 \$



