XX-Clone Through-Flow Cleaner

The XX-Clone cleaner provides a stable rotation pressure and minimum flow disruption to concentrate and remove light contaminants.



XX-Clone Through-Flow Cleaner

Designed to operate as a secondary cleaner in systems incorporating XTREME reverse cleaners in the primary stage.

The cleaner employs centrifugal force to concentrate light contaminants at the air core so they can be efficiently separated from the good pulp slurry. Because the energy for the separation comes only from the feed pump, there are no moving parts in the cleaners themselves. Engineered for optimum efficiency under very low consistency conditions, the XX-Clone throughflow cleaner removes wax, styrofoam, hot melt adhesives, and other material with a specific gravity less than water.

The efficiency of the contaminant removal is influenced by the cleaner's superior geometrical design and the resultant flow properties of the pulp slurry. Other pulp conditions — particularly temperature, consistency, and contaminant level — also affect efficiency but to a lesser degree.

The XX-Clone is a small diameter cleaner with long dwell times. This characteristic, combined with a highly stable flow and low inlet consistency, result in excellent contaminant removal. In situations with high contaminant loading, hydraulic reject rates can be increased to accommodate the larger concentration of debris, such as when a high wax load is encountered, or when a series of highly contaminated wastepaper bales are put into the system.

Efficiency Through Stability

Our patented inlet maintains rotational stability in the air core for optimum separation. Pressure generated at the inlet port assures high centrifugal forces and maximum contaminant removal.

Operating efficiency depends on a stable rotation pressure and a minimum of disruption of internal flow; two parameters which the XX-Clone provides. The 30 psi (nominal) pressure drop from the feed to the accept port determines the hydraulic capacity and the internal spin velocity of the stock that is optimum for a fine separation of the debris from the pulp fiber.



XX-Clone Cleaner

XTREME Cleaner

Benefits



Improved through-flow design maximizes contaminant removal



Optimum debris separation -Patented Kadant design prohibits mixing at the inlet and assures stable rotation of the fluid



Improves efficiency - Low feed consistencies promote better collection and removal of contaminants



Low percentage reject rate by weight leads to higher system yield and a smaller capital investment for the reject handling system



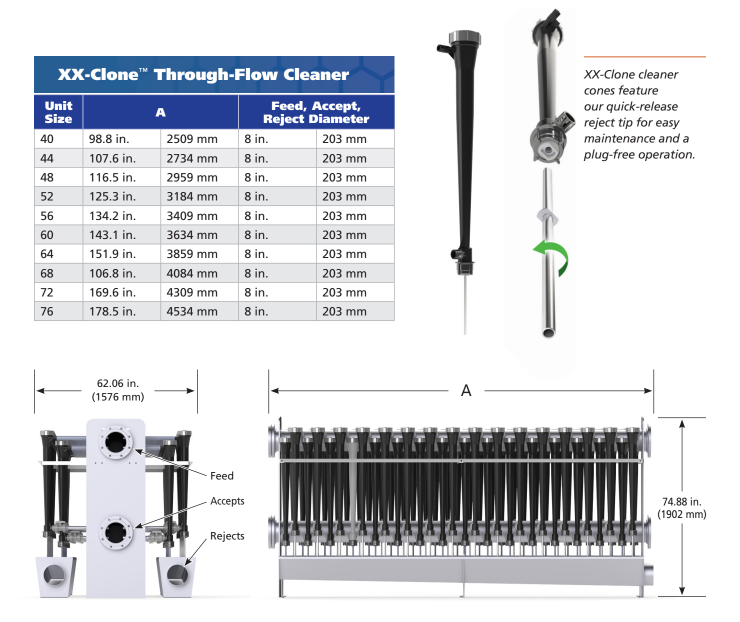
Low percentage reject rate by volume allows installation of a smaller clarifier, a huge capital savings



Reduce capital cost - XX-Clones are easily retrofitted onto existing X-Clone manifolds and frames

The highly stable flow results in excellent contaminant removal

Removes wax, styrofoam, polystyrene, hot melt adhesives, and other material with a specific gravity less than water



General Dimensions - Not certified for construction or installation. Guards omitted for clarity but perimeter guards are recommended.

US Patent Number 5,769,243 (expired)

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Stock preparation is in our DNA. We know this industry like few others – your equipment, your processes, and your challenges. We have the know-how and tools to elevate the efficiency of your production. Our team can help monitor, maintain, and upgrade your line, providing process improvements, replacement parts, rebuilds, and comprehensive maintenance plans.

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- Recausticizing

The Kadant Black Clawson Foundations product line offers a full range of fiber processing equipment and services.



For patent information about this and other Kadant products visit https://kadant.com/en/patents

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North America, Central America and Japan:

Kadant Black Clawson LLC 1425 Kingsview Drive Lebanon, OH 45036 USA Tel: +1-513-229-8100 Email: info@kadant.com China, Taiwan, and South Korea

Kadant Fiberline (China) Co. Ltd.
STE 1960, Beijing Sunflower Tower
37 Maizidian Street, Chaoyang
District, Beijing 100125 China
Phone: +86-10-65813011/12/13
Email: Marketino. KFC@kadant.com

EMEA, APAC, and South America: Kadant Lamort SAS

39, rue de la Fontaine Ludot, B. P. 30046 Vitry-le-Francois cedex 51302 Phone: +33-26-74-80-80 Email: kadant.lamort@kadant.com Kadant Noss AB Malmgatan 25 602 23 Norrkoping, Sweden Phone: +46-(0)-11-23-15-00 Email: info.kadantnoss@kadant.com XX-Clone Cleaner ©2024 Kadant Inc 01/2024