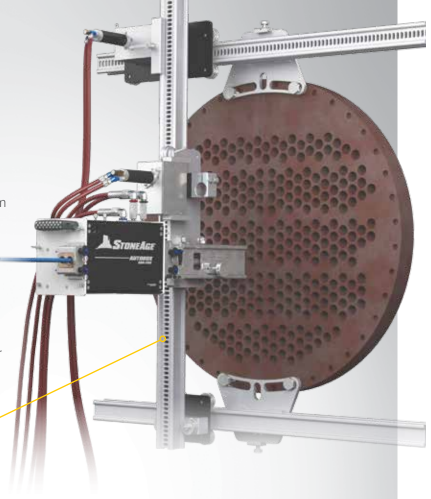
LIGHTWEIGHT **POSITIONER**

ABX-3L ABX-2L ABX-PRO

The Lightweight Positioner (LWP) is a utility indexing system that can be paired with a variety of StoneAge automated systems for applications where controlled movement is required. The system is a proven workhorse for controlled efficient, and safe cleaning of heat exchanger tube IDs. The LWP can also be paired with shotgun tools for tube sheet cleaning and surface preparation.

It is specifically designed to be modular, lightweight, easy to setup, and expandable for use on a range of exchanger sizes or configurations.

LWP-500-V2



AUTOSTROKE

Compatible with:

ABX-3L ABX-2L

The AutoStroke is designed to increase efficiency and simplify operation of the AutoBox ABX-2L and ABX-3L in applications with plugged tubes.

The AutoStroke senses when a Banshee nozzle has hit a blockage and activates an automatic forward and reverse pecking motion that allows the jets to maintain rotation and effectively break through obstructions without operator intervention.

This produces optimal cleaning and saves contractors money by reducing wear on your Banshee tools and high pressure flex lances.





HEAD CONTACTS BLOCKAGE AUTOSTROKE 'SENSES' BLOCKAGE AND

HOSE ADVANCES AND PROCESS



TUBE CLEANING SYSTEMS

CONTROL BOXES

StoneAge control boxes deliver best in class performance. All control boxes are designed to **CB-ABX** CBX-ABX be durable, lightweight and cross-compatible. for the ABX-2L & ABX-500 for the ABX-3L & ABX-2L **CB-ABX-PRO** for the ABX-PRO

RUGGED PERFORMANCE

ERGONOMIC CONTROLS

Optimized for better control and improved grip.

EASY TO READ GAUGES

Allows the operator to quickly make adjustments at a glance. Repeatably set up equipment for consistent performance.



HARD ANODIZED **ALUMINUM CASING**

Protects from impacts and harsh iobsite conditions.

PNEUMATICALLY POWERED

Delivers smooth, consistent control for precise equipment operation. Air prep package comes standard.

COMPACT DESIGN Compact and lightweight allows for work in tight spaces.