

Diamond Power® SpoutRunner™ Rodding Robot for Safe, Automated Spout Cleaning

Committed to the innovation of safe, reliable solutions for the pulp & paper industry, Babcock & Wilcox (B&W) offers the Diamond Power® SpoutRunner™ system for minimizing operators' exposure to volatile smelt while safely and effectively cleaning spouts in process recovery boilers.

Designed for Safety and Durability

Engineered to address the most dangerous task in recovery boiler maintenance, the SpoutRunner automates the rodding of smelt for the safety of mill personnel. Simple to operate, it consists of a hinged pneumatic drive that, when activated, uses gravity and pneumatic force to travel up and down the spout with a custom-designed cleaning head that safely and reliably clears the smelt away.

After each cleaning cycle, the cylinder fully retracts, with the cutting head positioned away from the smelt. No parts are left on the spout deck, and nothing blocks the escape passages.

Designed for Flexibility

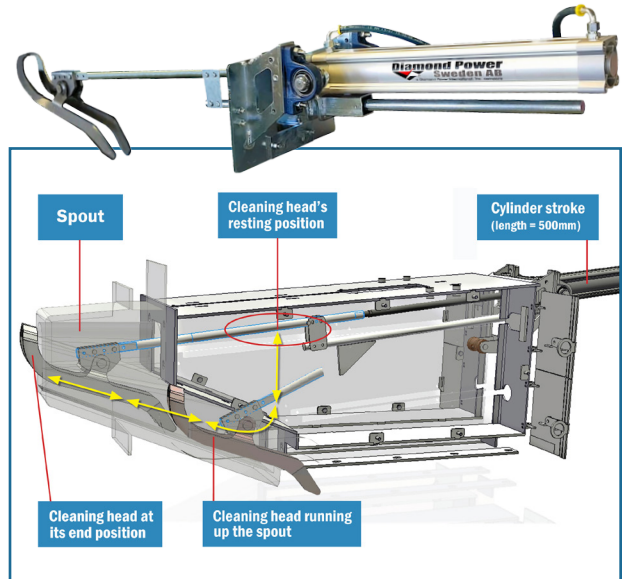
The SpoutRunner system does not interfere with normal spout operation, and manual rodding is still possible, if needed. It can be fully integrated with the unit's existing hoods or installed with custom hoods, and is easily mounted and removed.

Options include:

- Integrated camera
- Retractable unit for fast removal

BENEFITS

- Minimizes operators' time spent around the volatile spout deck
- Durable design made to withstand harsh operating environments
- Continuous spout cleaning provides undisturbed flow
- Easy to integrate with existing spout hood
- Quick setup/removal for easy maintenance
- Simple to operate, superior performance and more cost-effective than most comparable offerings



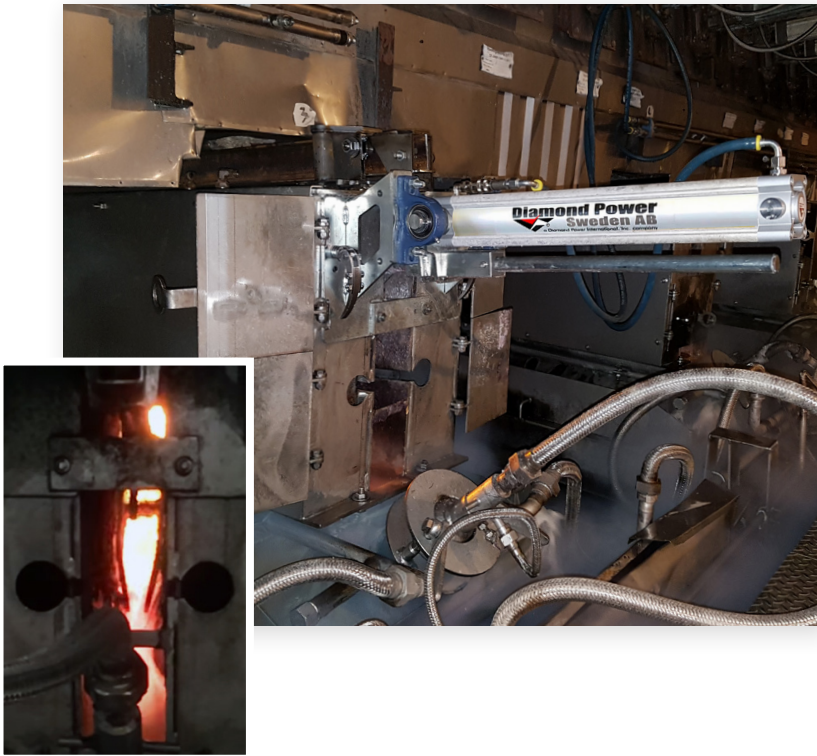
SpoutRunner Specifications

Cylinder	80 mm diameter, 500 mm stroke with end-lock
Length	1.780 m (70 in.)
Air Requirements	Oil-free dry, 6 bar (85 psi)
Material	Zinc-coated structural steel (S355MCD)
Cutting head	Custom-designed, S355MCD t=8 mm

Control Box Specifications

Power Requirements	110-220 VAC, 50/60 Hz
Dimensions	Height: 0.30 m (12 in.) Width: 0.30 m (12 in.) Depth: 0.20 m (8 in.)
Enclosure Rating	IP 65
Control	Locally mounted PLC or DCS
Solenoid Valve	ISO 3

continued ►



In its numerous installations, B&W's Diamond Power SpoutRunner has been proven to reliably and effectively clear accumulated smelt and, most importantly, improve safety for mill operators.

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