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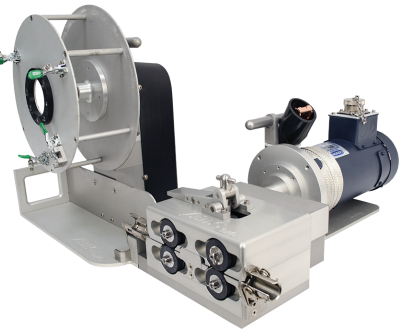
High-Speed 3D Probe Pusher

Superior Performance For Inspecting Bop Tubing

The High-Speed 3D Probe Pusher System is a variable-speed probe driver with separate control box and power supply for inspecting BOP tubing.

FEATURES & BENEFITS

- Independent forward and reverse control
- Variable speed settings and constant probe speed regulation
- High torque
- Drive probe speeds up to 83 in/sec



Zetec's High-Speed 3D Probe Pusher

More ways to find more defects in less time

Designed for remote inspection of heat exchangers and condensers, the 3D variable-speed probe driver has independent controls for forward, reverse, and jog speeds. The powerful 3/4 horsepower motor offers adjustable speed rates that remain constant during operation. Incorporating high-quality bearings and precision ground shafts, the 3D is built for endurance. Corrosion-resistant, hard-anodized surfaces prevent pitting from harsh environments.

The complete High-Speed 3D Probe Pusher system includes a motor controller, power supply, and the interconnecting cables. The controller provides independent forward and reverse controls, as well as variable speed settings and constant probe speed regulation. With this system, you can drive the probe at speeds from 1 to 83 inches/second.

Zetec holds ISO 9001 and ISO/IEC 17025 certifications



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