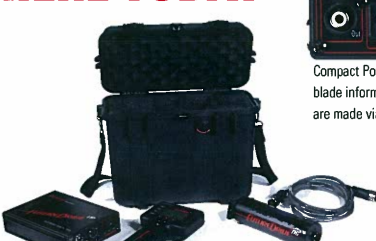
THE FUTURE is **HERE TODAY**



The entire package (including case and cables) weighs only 21 pounds.



Compact Power Unit includes video connections to overlay engine, stage and blade information onto the signal from a video borescope. Software upgrades are made via the Power Unit's built-in USB port.



The video overlay is especially useful if a recording is made of the inspection (simulated video picture).

Wireless and wired Hand Controls are available: wireless model can be used

with or without cable.

Manual, blade-by-blade or completely automated inspections of each stage are possible. The perator has complete control of speed, delay, and blade position in the

borescope. The new Drive Motor is light and compact.





RHINESTAHL CORPORATION

6510 Corporate Drive Cincinnati, OH 45242 U.S.A.

513 489-1317 fax 513 489-3899 info@rhinestahl.com www.rhinestahl.com

PRECISION MANUFACTURING & ENGINEERED SOLUTIONS **SINCE 1967**



Chinestahl Corporation

ERED SOLUTIONS

9001:2000 REGISTERED - AS9000 COMPLIANT