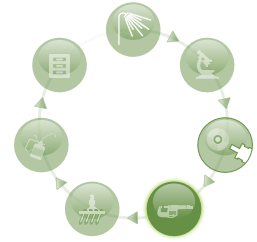


Holland Die Condition Monitor

Step 4 - Measure



System for measuring die bore wear using a high accuracy probe.



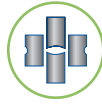
The Holland Die Condition Monitor (HDCM) is designed to monitor the condition of die bores, for any die type including multi-tips. When used at regular intervals it ensures that optimum life is achieved from dies and helps to prevent the production of damaged tablets.

Features:

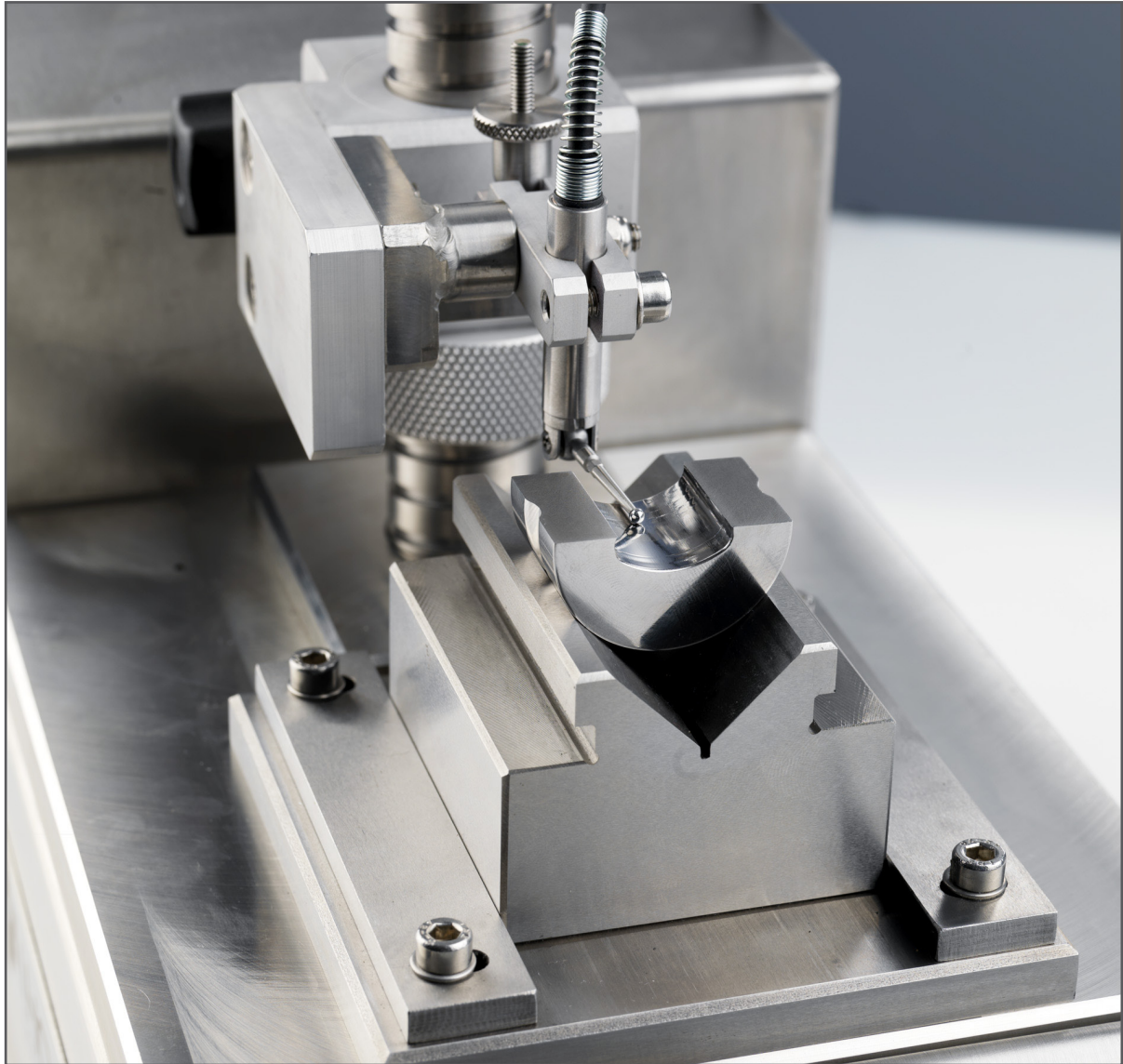
- A highly accurate probe enabling access to difficult to reach details.
- Easy to identify die bore rings using optional X/Y axis.
- Measurement of any die type, including multi tip.
- Stainless steel construction
- Visual go/no go indicator
- Stand alone or fully compatible with APPROVE

Core Benefits:

- Optimises die life and helps to predict and plan expenditure on new die sets.
- 100% traceability of data when integrated with Approve.
- Minimum tooling knowledge is required by the operator.



Die Measurement



Equipment details

- Fully compatible with Approve for a complete measurement solution - store all critical tool dimensions within this system.
- 500mm (width) x 400mm (depth) x 504mm (height)
- Power consumption: 110/240v Single Phase
- RS232 interface