ACCUSTRIKE™ ANVIL WITH DUAL ADJUST TECHNOLOGY



The AccuStrike[™] Anvil allows press operators to adjust blade clearance on press with extreme precision. Controls enable the operator to adjust bearers independently or together for unparalleled control over die strike on various liner thicknesses.

FEATURES:

- · Easy to use dial controls with 0.001mm / 1.0 micron adjustment units
- Standard total adjustment travel to +0.001"(0.025mm) / -0.004"(0.10mm) – design can provide alternate travel range if desired
- · Allows use of entire web width and center mounting of flexible dies
- · Fully hardened wear surfaces
- · Allows adjustment while the press is running or stopped
- · Fully compatible with RotoMetrics Hydra Jack system

ADVANTAGES:

- · Unit is maintenance and calibration free
- Outstanding versatility interchanges simply and easily with standard press anvils with no modification to the die station or press frame
- · Drop-in installation for quick changeover between die stations
- · Can be used for undercutting applications
- · Requires no modifications of existing die tooling inventories
- · Easy installation with minimal training required
- · Increased die endurance and resulting life-cycle cost reductions

While adjustable clearance anvils give operators new flexibility to compensate for die wear, ongoing liner inspections are required – especially with today's more challenging film substrates. Let RotoMetrics show you how the new AccuStrike[™] Anvil delivers precision blade depth adjustment to the operator while giving you complete flexibility in die station set up.

For more information about the RotoMetrics[™] AccuStrike[™] Anvil and our complete line of rotary tooling, or to schedule a visit to our Converting Technical Center for a product demonstration, please contact your RotoMetrics sales representative.



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