HOLE SIZE & FINISH ARE CRITICAL WHEN CYCLE TIME IS CRUCIAL



HIGH PERFORMANCE REAMING SOLUTIONS



In addition to producing close tolerances and dimensional accuracy of machined holes, our high-performance reaming products provide lower costs per hole through high penetration rates, making them the ideal choice for finishing holes in a production environment.

S.C.A.M.I.[®] ALVAN[®]

REAMERS

ALL PRODUCTS FEATURE:

- Central and/or radial through tool coolant
- Carbide, cermet, or PCD cutting teeth
- Application-specific coatings and geometries
- Straight, left-hand helix, or right-hand helix cutting teeth
- Through-hole and blind-hole options
- Compatibility with S.C.A.M.I.[®] modular shanks to maximize tool life and performance

MODULAR SHANKS

- Rapidly mitigate runout
- Drastically increase tool life and reamer performance
- 4-point adjustment virtually eliminates tool runout created by machine spindle
- Up to 0.0079" (0.20mm) radial compensation

Modular system courtesy of







MONOBLOC STYLE

Ø 0.2283" - 1.2638" (5.80 - 32.10mm)

- Ideal for hole diameters under 0.3780" (9.60mm)
- Features expandable diameters and cylindrical shanks
- Arrives set to diameter
- Reconditions are available upon request for diameters greater than 0.2992" (7.60mm)

REPLACEABLE HEAD STYLE



5000 SERIES Ø 0.3780" - 1.2835" (9.60 - 32.60mm)

- Features expandable diameter heads
- Heads arrive set to diameter
- Twist-lock heads drastically reduce downtime when replacing heads
- Available with modular or cylindrical shanks

9000 SERIES Ø 0.4646" - 1.5984" (11.80 - 40.60mm)

- ▶ Features fixed diameter heads
- Heads arrive set to diameter
- Quick-change heads require minimal downtime for replacement
- Most accurate repeating product from head to head change
- Available with modular or cylindrical shanks

7000 SERIES Ø 0.4646" - 3.1732" (11.80 - 80.60mm)

- Features both expandable and fixed diameter heads
- Available with modular or cylindrical shanks
- Reconditions are available upon request



CUTTING RING STYLE

Ø 0.6929" - 7.8972" (17.60 - 200.59mm)

- Ideal for hole diameters over 3.1732" (80.60mm)
- Features expandable diameter rings
- Available with modular or cylindrical shanks
- Reconditions are available upon request

Allied Machine offers expert engineering support. Whether you need a quote, a test, or an application solution, a highly skilled and trained engineer is standing by, ready to help. **www.alliedmachine.com/contactus**

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