



# Sales Bulletin

Date: March 28, 2008

## Introducing New GEN2 T-A<sup>®</sup> (-HE) Special Geometry Drill Inserts

AMEC is pleased to announce the introduction of the Y-2 series GEN2 T-A<sup>®</sup> Drill Insert with High Efficiency (-HE) geometry as a non-stocked standard item. This new tool includes all the exclusive features of standard GEN2 T-A<sup>®</sup>: Notch Point<sup>®</sup> geometry, curved cutting edge, helical margin and AM200<sup>®</sup> coating. This geometry is available on both carbide and HSS versions of GEN2 T-A<sup>®</sup> Drill Inserts in the Y-2 series.

The addition of the GEN2 T-A<sup>®</sup> Drill Insert with -HE geometry will allow customers to successfully drill difficult-to-chip materials like low carbon steel. These tools are also effective in lower powered machines by allowing for chip formation at lower feed rates, thus the required tool thrust.

Item number examples:

**451H-0024-HE** .7500 diameter #1 series GEN2 T-A<sup>®</sup> Drill Insert made from Super Cobalt with AM200<sup>®</sup> coating and High Efficiency geometry.

**4C11H-0024-HE** .7500 diameter #1 series GEN2 T-A<sup>®</sup> Drill Insert made from C-1 carbide with AM200<sup>®</sup> coating and High Efficiency geometry.

For quantities less than 20 pieces, process fees apply. For detailed information on the process fees, please refer to the T-A<sup>®</sup> & ASC 320<sup>®</sup> Drilling Products Price List.

Allied Machine & Engineering Corp.

Robert Brown  
Product Manager