FOR IMMEDIATE RELEASE:

Gun Barrel Drilling & Reaming on One Machine

MARSHALL, Mo. – December 1, 2018 – The DeHoff G560-DR2 performs both gundrilling and reaming operations on gun barrels. After the barrels are gundrilled, a quick tooling changeover allows a pull-reaming operation to be performed using the same machine. The twin-spindle machine has a drilling capacity of 17 to 50 caliber and a slide travel of 60 inches (1524 mm).

The G560-DR2 is part of a turnkey package of gun barrel manufacturing equipment offered by DeHoff, including machines for gundrilling, pull-reaming, button rifling, cut rifling, as well as tooling, heat treat ovens, and gaging equipment.

All DeHoff machines are Made-in-the-USA and feature a cast iron drill head base with hardened and ground steel box ways, plus hand-scraped and fitted saddle, gibs, and straps (versus linear guide ways and milled surfaces). This results in superior vibration damping, extended tool life, and improved surface finish.

CONTACT:

Matthew Kays
Vice President – Business Development
Kays Engineering, Inc.
900 Industrial Drive, Marshall, MO 65340
(660) 886-9929
matt.kays@kays-dehoff.com
www.kays-dehoff.com

###