

FOR IMMEDIATE RELEASE:

Gun Barrel Reaming Machine for Low-Volume Manufacturers

MARSHALL, Mo. – May 1, 2021 – The Eldorado M75-48-R1 is a single-spindle reaming machine designed for lower-volume gun barrel manufacturers. Our standard DeHoff reaming machine has two spindles, automated barrel loading, and automated tool handling. The new Eldorado reaming machine has only a single spindle and requires manual loading of the barrels and reamer tooling. This makes the Eldorado machine smaller and less expensive, which makes it perfect for low-volume barrel manufacturers.

The Eldorado M75-48-R1 has a maximum reaming diameter of 0.75 inches (19 mm) and a maximum barrel length of 36 inches (914 mm). The machine features hardened steel box ways and hand-scraped spindle housings (versus linear guide ways and milled surfaces). This results in superior vibration damping, extended tool life, and improved surface finish. Eldorado machines are designed and manufactured by Kays Engineering in their Marshall, Missouri, USA facility. To learn more please visit us at www.kays-dehoff.com.



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

###