FOR IMMEDIATE RELEASE

News From: CNC Indexing & Feeding Technologies

7944 Innovation Way, Suite B, Mason, OH 45040

Contact: Jessica Presutto, jessica@cncindexing.com , 513-770-4200

Media Contact: Lynn Gorman Communications, lynn@gorcomm.com, 352-489-4788

With Art: New 12' TRACER Minibar Bar Feeder

CNC Indexing & Feeding Technologies Introduces New TRACER 12' Minibar Bar Feeder

[MASON, OH – June 2019] The new TRACER 12' Minibar hydrodynamic magazine bar feeder from CNC Indexing & Feeding Technologies is engineered to feed bar stock diameters from 0.8mm to 12mm and up to 12' in length.

The economical and efficient TRACER 12' Minibar feeder provides a solution for manufacturers with fixed headstock and Swiss-type CNC lathes who need to feed large quantities of small-diameter bar stock efficiently. An operator can quickly adjust the bar feeder for different stock sizes without using tools. Fast changes of guide channel sets increase throughput and minimize changeover and setup times. Torque force and speed are easily adjustable, permitting smaller stock to be fed consistently.

Workhandling products from CNC Indexing & Feeding Technologies include a selection of productivity-boosting TRACER magazine <u>bar feeders</u> and short bar loaders, AUTOLOAD <u>automatic gantry loading systems</u>, and TJR rotary tables.

Jessica Presutto, National Sales Manager of CNC Indexing & Feeding Technologies said, "The TRACER 12' Minibar feeder is designed to give Swiss lathe users the ability to feed bar stock smaller than 13mm in diameter at an economical price. We're excited to be able add a new product to our a wide variety of hydrodynamic magazine bar feeders for the production turning industry."

For more information visit CNC Indexing's website at <u>cncindexing.com</u>, or email sales@cncindexing.com.