DRAKEMH MODEL THREAD GRINDERS

Drake Manufacturing has revolutionized the thread grinding industry with precision built solutions engineered for your success. The MH models are the newest additions to the Drake premium line of internal and external thread grinders. Designed and built using high quality parts, these manual helix machines are the economical choice for precision grinding. All Drake machines are designed by a talented team of engineers with several decades of experience.

MACHINE SPECIFICATIONS

DESCRIPTION	GS:TE190-330MH	GS:TI240MH
Length Between Centers (0° Helix)	330mm	
Maximum Swing Ø Over Table	190mm	240mm
Lead	Various	0-99.7mm
Lead Angle	±20°	±10°
Standard Diamond Dresser Roll Ø	115mm	115mm
Standard Diamond Dresser Roll (Width)	up to 32mm	up to 32mm
Wheel Spindle Power	12kW	18kw(30k), 7.5kw(45k), 13kw(60k)
Wheel Spindle Speed	8,000rpm	30,000rpm, 45,000rpm & 60,000rpm
Workhead Speed	up to 800rpm continuous	up to 800rpm continuous
Workhead Spindle Nose	A2-6	A2-6
Rapid Return Speed	up to 40m/min	up to 40m/min
CNC Axes	3	3
Total Electrical Requirements	30-45kVA	30-45kVA
Voltage	380-480V	380-480V
Machine Dimensions (Overall)	2.1m H x 1.9m W x 2.6m D	2.1m H x 1.9m W x 2.6m D

Machine specifications subject to change contingent on part requirements

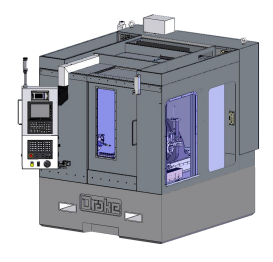
DISCOVER THE DRAKE DIFFERENCE

Call or Email +1-330-847-7291 info@drakemfg.com



DRAKE MANUFACTURING

4371 North Leavitt Road | Warren, Ohio 44485 330-847-7291 | drakemfg.com



FEATURES

- PartSmart™ Menu-Driven Screens
- CNC Servo System
- Linear Motors
- Cast Polymer Base
- Diamond Roll Truing
- Assembly & Verification