# HS-154R-M

MULTI-AXIS SUPERABRASIVE GRINDING SYSTEM WITH HIGH-SPEED MILLING CAPABILITY

The Huffman HS-155R-M Multi-Axis Machining System includes high speed milling capability on a precise, durable, superabrasive grinding platform. The multi-tasking system opens new doors of opportunity to reduce setups, reduce total throughput time and cost, and to increase quality by combining operations into a single machine cycle. The system is designed to deliver exceptional commercial and technical benefits for a wide variety of applications including MEDICAL INSTRUMENTS AND IMPLANTS, FLIGHT AND INDUSTRIAL GAS TURBINE BLADES, VANES AND SHROUDS, AND AUTOMOTIVE COMPONENTS. All Huffman systems are designed with massively ribbed castings and other heavy-duty components to

maximize process capability and reliability.











Inside the HS-154R-M

#### [HS-154R-M AT-A-GLANCE]

- ▼ Multi-Tasking: Grinding & Milling
- ▼ SHORTER SETUP & CYCLE TIMES
- ▼ RIGID MACHINE DESIGN
- ▼ Operational Simplicity
- ▼ Ergonomic Design for User Friendly Setup & Operation
- ▼ 6 Position Automatic Tool Changer





WWW.HUFFMANCORP.COM 1-888-HUFFMAN

# HS-154R-MULTI-AXIS SUPERABRASIVE GRINDING SYSTEM

## [TECHNICAL DATA]

	Axis Type	Total Travel (axes under CNC control)	Feed Rate
X-Axis	Linear	16" (406 мм)	0-393 IPM (0-10 MPM)
Y-Axis	Linear	16" (406 мм)	0-393 ІРМ (0-10 МРМ)
Z-Axis	Linear	16" (406 мм)	0-393 ІРМ (0-10 МРМ)
A-Axis	Rotary	360°	
	Programming Resoluti	ion Positioning Accuracy	Positioning Repeatability
Linear Axes [scale feedb	ACK] 0.0001" (0,001 MM)	±0.0001 IN/FT (±0,008 MM/M)	0.0001 IN/FT (0,008 MM/M)
ROTARY AXES [SCALE FEEDB	O.OOI°	± IO ARC SEC	IO ARC SEC
WHEEL SPINDLE RANGE	4000-8000 RPM*	Total Weight	16000 LBS (7257 KG)
Wheel Diameter	4-10" (102-254 мм)	Overall Dimensions	209 х 120 х 121" (5309 х 3048 х 3073 мм)
Spindle Power	28 HP (20,9 KW)*	FLOOR TO CENTERLINE OF WORKHOLDER	42" (1067 мм)
MILLING SPINDLE	5000-30000 RPM*		
MILLING SPINDLE POWER	9.4 нр (7 кW)*		
* Variable speed and higher power options are available			

# ▼ [STANDARD EQUIPMENT]

6 position tool changer
High speed milling spindle
Stress-relieved cast iron machine base
Digital AC brushless servo drive systems
Motor encoders on all axes
Single wheel hub
Metric design & hardware
Oil-based coolant compatibility

# ▼ [OPTIONAL EQUIPMENT]

#### Application Software Options

Aerospace, energy & automotive components

Medical components

Cutting tools

CAD/CAM compatibility with Huffman or 3rd party post-processors

# Grinding Spindle Options

Variable speed, multiple wheel hub configurations, quick-change hubs, wheel balancing, higher power motors

#### Workholding Options

EROWA, 3-R, HSK, CAT, collet, arbor-style tooling, tailstock with centers, steady-rests, quick change pallets

### Coolant System Options

100-500 psi (7-35 bar)

Water-soluble coolant capacity

Paper, centrifuge, DE & other filtration

Temperature control

Mist exhaust filtration

Spray washdown system

#### Control Options

GE Fanuc, Huffman Open Architecture Control

# [HS-154R-M AXIS CONFIGURATION]





#### CORPORATE HEADQUARTERS

1050 Huffman Way • Clover, SC 29710 • USA Tel: 803-222-4561 • Fax: 803-222-7599 Toll-Free: 888-HUFFMAN Web: www.huffmancorp.com