

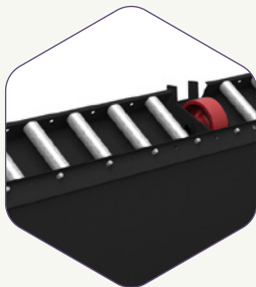
# » ROTO HORNET 2000



## INDUSTRIAL STRENGTH PIPE CUTTING TO MAXIMIZE PERFORMANCE

The **ROTO HORNET 2000** was designed and developed to increase production and improve accuracy for your heavy-duty pipe cutting needs. The innovative pneumatic pipe loading table, Hypertherm's plasma and CAM software, and our heavy-duty design are combined to produce one of the industry's premier pipe cutting machines.

### FEATURING



#### PNEUMATIC PIPE HANDLING

The innovative design maximizes production by quickly and safely handling pipe.

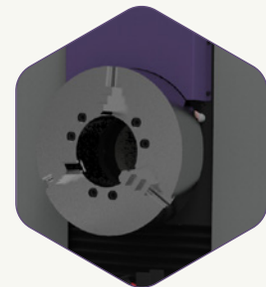
- Pipe turn rolls supported pneumatically
- Hardened urethane wheel material for maximum durability
- Heavy-wall tubular frame built to last
- Large pipe conveyor rollers



#### VERSATILITY

Cuts pipe from 2" (50 mm) to 24" (610 mm) in diameter.

- Program for a variety of cuts, miters, copes, saddles, hillsides and more
- Optional Contour Bevel Head availability
- Cutting-edge software increases efficiency and boosts profits



#### UNIQUE HEADSTOCK DESIGN

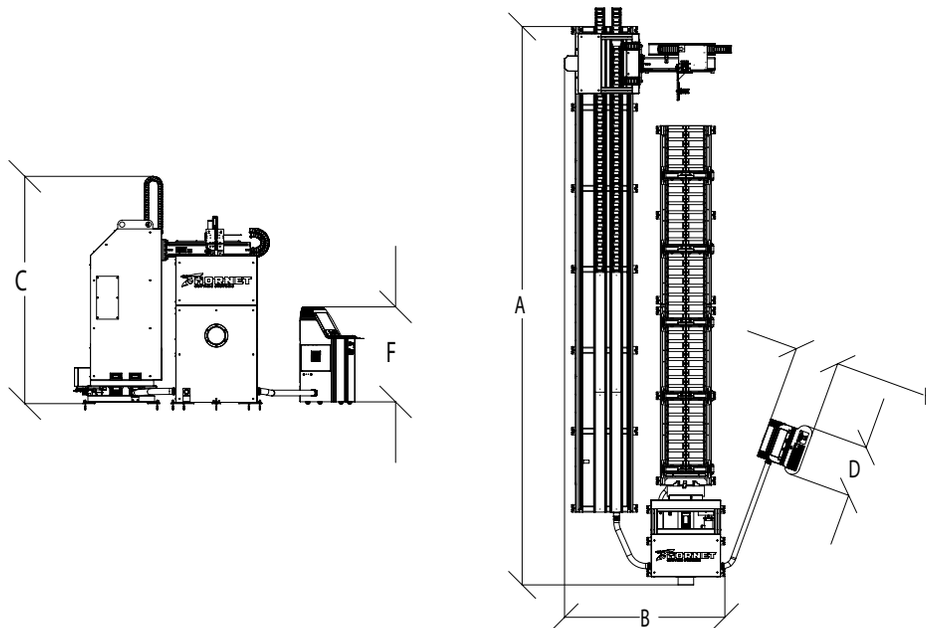
Easily align and center pipe for cutting with adjustable 3-jaw chuck.

- Quick, efficient, accurate alignment
- Emissions exhausted through the chuck and headstock
- Maintains a clean, safe and productive work environment

# MACHINE SPECIFICATIONS

	10 ft (3 m)	20 ft (6.1 m)	30 ft (9.1 m)	40 ft (12.2 m)
Actual Cutting Length	132" (3.3 m)	252" (6.4 m)	372" (9.4 m)	492" (12.5 m)
Overall Machine Length (A)	253" (6.4 m)	373" (9.4 m)	493" (12.5 m)	613" (15.5 m)
Overall Machine Width (B)	107" (2.7 m)			
Overall Machine Height (C)	130" (3.3 m)			
Operator Station Width (D)	34" (0.8 m)			
Operator Station Depth (E)	29" (0.7 m)			
Operator Station Height (F)	55" (1.4 m)			
Maximum Traverse Speed	1000 IPM (25.4 mpm)			
Maximum Plasma Production Capacity	2" (50.8 mm)			
Recommended Conventional Plasma Systems	Hypertherm® Powermax Series			
Recommended Oxygen Plasma System	Hypertherm MAXPRO200®			
Recommended High Definition Plasma Systems	Hypertherm XPR300®, XPR170®, HPR400XD®			
Machine Input Power	(1) 480 VAC   3-Phase   10-AMP Dedicated Circuit (Headstock)			
	(1) 480 VAC   3-Phase   50-AMP Dedicated Circuit (Trolley)			
Optional Items	Pipe Storage/Handling Racks, Dust Collection System, Contour Bevel Head			

Specifications are subject to change



Visit [HornetCS.com](http://HornetCS.com) or call **1-844-209-5552** to request a quote



POWERED BY **Hypertherm**

R2K02012019

TF 844-209-5552 430 W Clay  
 P 316-755-3683 Valley Center, KS 67147  
 F 316-755-1675 [Info@HornetCS.com](mailto:Info@HornetCS.com)

A Service-Disabled Veteran-Owned Small Business  
 ISOQAR Quality Assured ISO 9001 Certificate #14037ASR001