



750 American Blvd. - St. Joseph TN 38481

Voice: (877) 597-8300

Web: www.utimachinery.com Email: utimachinery@gmail.com

ID#: 30495

2008 Haas VF-8 50 Taper

MACHINING CENTERS, VERTICAL, CNC

Table: Width	36 "
Length	64 "
Maximum Table Load	4000 lbs
Travels: X-Axis Travel	64 "
Y-Axis Travel	40 "
Z-Axis Travel	30 "
Spindle Nose to Table Top Minimum	5 "
Maximum	35 "
Spindle: Spindle Speed: Minimum (RPM)	0 rpm
Maximum	7500 rpm
Spindle Taper	50
Main Motor (HP)	30 hp
Tool Changer: Tool Changer Positions	30+1 atc

Equipped With: Haas 4-Axis CNC Control

- 50-taper geared-head
- 30-hp, 7500 rpm Spindle
- 30+1 side-mount tool changer
- Macros, Coordinate Rotation & Scaling, Rigid Tapping, Spindle Orientation, 4th-Axis drive and wiring, Intuitive Programming System, Auxiliary Coolant Filter, Visual Quick Code, High Intensity Lighting, Chip Auger
- Programmable Coolant Nozzle
- Remote Jog Handle with LCD
- Thru Spindle Coolant
- Wireless Intuitive Probing System

Hours: Servo: 10,337 Motion: 3330 Spindle: 2756

[Click Here to Request Quote](#)

Haas VF-8/50, VF-8 50, VF-8, VF8/50, VF8 50, VF8

UTI Machinery

750 American Blvd. - St. Joseph TN 38481

Voice: (877) 597-8300

Web: www.utimachinery.com Email: utimachinery@gmail.com

ID#: 30495

2008 Haas VF-8 50 Taper

MACHINING CENTERS, VERTICAL, CNC

30495



30495



UTI Machinery

750 American Blvd. - St. Joseph TN 38481

Voice: (877) 597-8300

Web: www.utimachinery.com Email: utimachinery@gmail.com

ID#: 30495

2008 Haas VF-8 50 Taper

MACHINING CENTERS, VERTICAL, CNC

30495



30495



UTI Machinery

750 American Blvd. - St. Joseph TN 38481

Voice: (877) 597-8300

Web: www.utimachinery.com Email: utimachinery@gmail.com

ID#: 30495

2008 Haas VF-8 50 Taper

MACHINING CENTERS, VERTICAL, CNC

30495



30495



UTI Machinery

750 American Blvd. - St. Joseph TN 38481

Voice: (877) 597-8300

Web: www.utimachinery.com Email: utimachinery@gmail.com

ID#: 30495

2008 Haas VF-8 50 Taper

MACHINING CENTERS, VERTICAL, CNC

30495



30495



[Click Here to Request Quote](#)