

Mach 500



Make more.

Mach 500 is more than a waterjet – it is a total solution. Unmatched technology and support delivers the ultimate in uptime and productivity. Cut more parts with unrivaled accuracy, elevating your production & performance levels.

BENEFITS

- Ultimate uptime and productivity
- Quickest system in abrasive
 waterjet
- Highly accurate cutting
- Premier support from the world's leading waterjet service team
- Countless options and configurations to match your needs



The Mach 500 combines modern architecture with state-of-the-art cutting technology. Smooth motion and accurate drive systems deliver fast part production. Programming is quick and easy with FlowXpert[®] 2016, intelligent model-based CAD/CAM software.



A powerful solution from the inside out with industry leading digital servo drives, absolute encoders, and distributed drive technology; paired with Flow ultrahigh-pressure technology. All steel construction, durable through even the most rigorous use.



Delivering more productivity and more reliability requires world class support. Certified Flow technicians, preventative maintenance plans, high pressure exchange programs, on-time parts delivery, support & comprehensive training are all included.

Mach 500

As the world leader and inventor of waterjet, Flow is the only supplier who researches, designs, and manufactures the entire waterjet system. This unique blend of industry leading wateriet capability and customer commitment allows us to deliver an unparalleled waterjet solution, so you can make more. Acceleration improvement of 200%2X improvement in repeatability Up to 50% increase in Z travel over legacy systems

SPECIFICATIONS & CONFIGURATIONS

Linear Straightness Accuracy	± 0.0015 in per 3 ft / ± 0.0381 mm/m
Rapid Traverse Maximum	700 ipm / 17.78 m/min
Repeatability	± 0.001 in / ± 0.03 mm
Z Travel	12 in, 24 in 🖊 305 mm, 610 mm
Base	6 ft, 10 ft, 13 ft, 20 ft, 26 ft / 2 m, 3 m, 4 m, 6 m, 8 m
Bridge	6 ft, 10 ft, 13 ft / 2 m, 3 m, 4 m
Acceleration	0.1G
Ballbar Circularity•	± 0.0025 in / ± 0.0635 mm



ULTRAHIGH-PRESSURE PUMPS

HyPlex[®] Prime rated at 60,000 psi [4,150 bar] UltraJet[™] rated at 60,000 psi [4,150 bar] HyperJet[®] rated at 94,000 psi [6,500 bar]



SOFTWARE

FlowXpert[®] 3D CAD/CAM Package FlowMaster[®] CAD/CAM Package FlowCode™ G-Code Converter FlowNest™ CATIA Compatibility Package **Baster to Vector Conversion Software**



CUTTING HEAD OPTIONS

Pure Wateriet Standard Abrasive Waterjet Dynamic Waterjet® Dynamic Waterjet XD® Multiple Cutting Heads Programmable Z-axis



Roll-Around Control Water Level Control Paser CF-900 Continuous Feed Hopper Compass[™] 5 Axis Contour Follower Dynamic Contour Follower™ UltraPierce™ Vacuum Assist Abrasive Removal System Stainless Steel Catcher Tank Closed Loop Water System Spray Containment Shields Safety Light Curtains Laser Edge Finder

make more

Contact Us 253.850.3500 1.800.446.FLOW info@flowcorp.com

Flow Worldwide Headquarters 23500 64th Avenue South Kent, Washington 98032 USA



© 2017 Flow International Corporation. All Rights Reserved. Specification and depictions are correct at time of printing. Flow reserves the right to make specification and design changes. Version 2017_04.