







FLOWMASTER® SOFTWARE

SIMPLE YET POWERFUL

three easy steps

1

DRAW, IMPORT OR SCAN YOUR PART

Drawing in FlowMaster is easy. Or, you can quickly import multiple file formats, (even pictures) for processing.



2

INPUT MATERIAL SPECIFICATIONS

Next, input the material type, thickness and edge quality.



3

TOUCH "START" TO CUT

Then touch "Start" to begin cutting. FlowMaster does all the rest.



SmartStream™ automatically slows down here

SmartStream[™] automatically speeds up here



FLOW PERFORMANCE MADE AFFORDABLE

PUMP TECHNOLOGY



JETPLEX™ | 55,000 psi

Providing an excellent value, Flow's high efficiency line of direct drive pumps features continuous operating pressure at 55,000 psi.



INTENSIFIERS | 60,000 psi

Featuring continuous operating pressure at 60,000 psi in configurations typically from 30 to 100 HP, this is the longest lasting, lowest maintenance ultrahigh-pressure pump in the industry.

OPTIONS

- High-Performance Package
- Operator Convenience Package
- UltraPierce™
- Laser Edge Finder
- FlowNest Software
- FlowShift Vectorization Software
- FlowTeach™ with Wireless Pendant
- Part Removal Wand

FLOW EXPERTISE INSIDE AND OUT

Featuring the same genuine Flow core components available on our elite waterjets.





PASER SYSTEM

The world's most reliable abrasive delivery and cutting package is unique to all Flow systems. Precisely metered abrasive and perfect stream alignment are the cornerstone of this patented technology.



FLOWMASTER SOFTWARE

This comprehensive, easy to use software package is full of powerful features—making it the most popular waterjet software available. SmartStream jet modeling technology allows you to cut accurate, fast parts the first time.



PUMP

As the world leader in waterjet, you can expect your Flow pump to be reliable, efficient, and easy to maintain. The Mach 2 series features both direct drive and intensifier pumps.

mach2

The Mach 2 series not only outperforms the standard waterjet offerings in the industry, but wins in VALUE as well.







MACH 2b SERIES | SPECIFICATIONS

Cutting Area: from 1.3m x 1.3m (4ft x 4ft) to

4m x 2m (13ft x 6.5ft)

Accuracy: ±0.127mm per 1m (.005in per 3ft)

Speed: 101.6mm/min (up to 400 ipm)



PRECISION MOTION SYSTEM

High-end ball screw and digital drive motion system provides premium accuracy and long life.



AUTO-LUBE SYSTEM

Automatically lubricates the precision motion components to ensure continuous peak performance.



RIGID MACHINE CONSTRUCTION

Solid steel casting construction ensures this stout waterjet system will withstand your heaviest production.



ADVANCED CUTTING CAPABILITIES

Programmable Z Axis cutting technology provides added versatility, and advanced cutting capabilities.



ROBUST CATCHER TANK

Solid but flexible design will support everything from lightweight gasket to heavy metal plate. Individually replaceable slats.



ROLL AROUND TOUCH SCREEN CONSOLE

Designed for convenience, the roll around control allows you to move freely and the touch screen provides an easy interface.











UNITED STATES & CANADA

23500 64th Avenue South Kent, Washington 98032 USA Tel: 253-850-3500 TOLL-FREE: 800-446-3569 info@flowcorp.com

CENTRAL AMERICA, SOUTH AMERICA, MEXICO & CARIBBEAN

Tel: +55-11-3616-2822 flowlatino@flowcorp.com

EUROPE, MIDDLE EAST & AFRICA

Tel: +49-7252-538-0 info-germany@flowcorp.com

TAIWAN, CHINA, KOREA, SOUTHEAST ASIA, AUSTRALIA & NEW ZEALAND

Tel: +886-3-577-2102 sales@flowasia.com.tw

JAPAN

Tel: +81-52-701-7021 fjc@flowjapan.co.jp

FlowWaterjet.com

© 2014 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 1401.

