



Mach 200 elevate expectations.

Mach 200: VALUE + PERFORMANCE.

1 POWERFUL WATERJET SOLUTION

Uniquely flexible and practical, the Mach 200 waterjet is specifically engineered to deliver value, reliability, and performance. Easily cut materials from stone to carbon fiber, and simple 2D designs to complex bevels -- all with capabilities often reserved for elite waterjet systems, at an unparalleled price.

Reliable performance. Incredible value. Elevate expectations.



Technology
Support
Training
Service
Parts
...and more!

SYSTEM

PROTECTION

Maximize your uptime and profits with FlowCare™

ROLL AROUND

waterjet as you operate

CONTROL

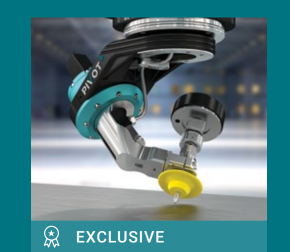
With FlowCare, our customers are set up for success from the start; from training to service, technical expertise to genuine parts, and everything in-between. Get confidence in your uptime and a boost to your bottom line.

With FlowCare we'll care for your waterjet, so you can care for your business.

State-of-the-art Cutting Technology

From 2D to multi-axis cutting, Flow technology provides the highest accuracy, fastest cut part.

Other cutting head options available.



Pivot+ Waterjet

Multi-axis, taper compensation cutting with accuracy and flexibility.



UltraPierce™

Vacuum Assist for piercing of brittle and laminated materials.

The Magic Behind the Machine

FlowXpert® is a fully integrated 3D modeling and waterjet pathing software. Using intelligent algorithms and 40+ years of waterjet expertise, FlowXpert automatically creates the most efficient waterjet cut path for you. Get fast ROI, efficient operation, and straightforward production, so you can elevate expectations.





Pump Selection

Select from a wide array of industry leading pump technology. As the only manufacturer of both Intensifier and Direct Drive pumps, we have the right pump for every application.



Mach 200

3-SIDED ACCESSEasy loading and unloading of materials.





Multi-axis cutting solution with taper compensation – up to 60° of motion for bevel cutting



Fast set-up and calibration



Exceptional throughput with high speed wrist motion up to 120 RPM



Robust, **durable** construction with IP67 rating

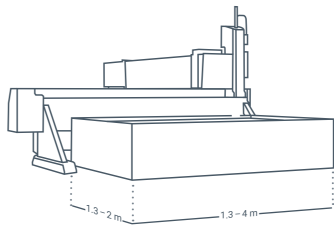


Compact design delivers maximum cutting area



Designed by Flow cutting technology **experts**

Mach 200 elevate expectations.



SPECIFICATIONS & CONFIGURATIONS

Linear Straightness Accuracy ———	± 0.04 mm/m
Rapid Traverse Maximum ————	10 m/min
Acceleration ———	0.05 g
Repeatability ———	± 0.04 mm
Ballbar Circularity —	± 0.095 mm
Z-Axis Travel ———	203 mm
Base (X)	1.3 m, 3 m, 4
Bridge (Y)	1.3 m, 2 m

ANCILLARY OPTIONS & ACCESSORIES

Service Packages FlowPath™

FlowNest®

FlowXpert®

. FlowCut™

Pivot+ Height Setter (PPHS) with SmartMap

UltraPierce™ Vacuum Assist¹

Spray Containment Shields1

FlowTexturing (FTT)

Clamping Kit

ecoFlow abrasive extraction system

¹ needed for FlowTexturing

FLOW EUROPE GMBH

Marienburgstraße 35 64297 Darmstadt, Germany Tel. +49 (0)6151 3095-0 info-germany@flowcorp.com

FLOW EASTERN EUROPE

Škrobárenská 14 617 00 Brno, Czech Republic Tel. +420 511 120 400 info-ee@flowcorp.com

FLOW FRANCE

15, rue des Frères Lumière 69680 Chassieu, France Tel. +33 (0)4 87 91 48 59 info-france@flowcorp.com

FLOW IBÉRICA

Pol. Ind. Cardenal Herrera Oria C/ Foronda nº6 1ªPlanta 28034 Madrid, Spain Tel. +34 91 640 73 93 info-iberica@flowcorp.com

FLOW ITALIA

Strada Prov. per Turbigo, 64 20010 Arluno (MI), Italy Tel. +39 02 90 37 93 83 info-italy@flowcorp.com

FLOW UK

Unit 3, Canton House Wheatfield Way Hinckley LE10 1YG, UK Tel. +44 (0)14 55 89 53 00 info-uk@flowcorp.com

FlowWaterjet.com

