


## Industry Leading Support with FlowCare™

Maximize uptime and profits with our unique FlowCare support. From installation and training, to maintenance and more, we are with you every step of the way.


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

 Industry leading service network

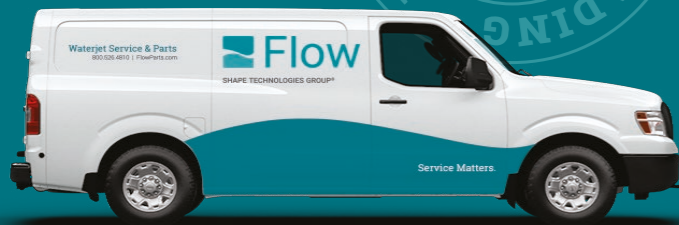
 Rigorously trained Flow technicians

 Comprehensive operator training programs

 Applications support for tough cutting needs

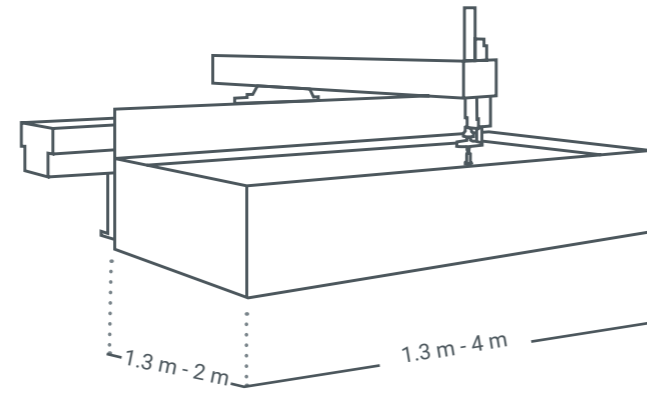
 Delivery of genuine OEM parts

 Online parts ordering and abrasive packages



 FlowCare™

# Mach 100 start now.



## SPECIFICATIONS & CONFIGURATIONS

Linear Straightness Accuracy	→ ± 0.1 mm/m
Rapid Traverse Maximum	→ 10 m/min
Acceleration	→ 0.05 g
Repeatability	→ ± 0.06 mm
Ballbar Circularity	→ ± 0.1 mm
Z-Axis Travel	→ 178 mm
Base (X)	→ 1.3 m, 2 m, 4 m
Bridge (Y)	→ 1.3 m, 2 m

## ANCILLARY OPTIONS & ACCESSORIES

Service Packages  
UltraPierce™ Vacuum Assist  
FlowTexturing  
ecoFlow abrasive extraction system  
FlowNest®  
FlowXpert®  
Laser Pointer  
Laser Edge Finder  
Clamping Kit  
Pure Water Conversion Kit

### FLOW EUROPE GMBH

Gutenbergstraße 10  
64331 Weiterstadt, 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

38, Place des Pavillons  
69007 Lyon, France  
Tel. +33 (0)4 72 80 82 03  
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

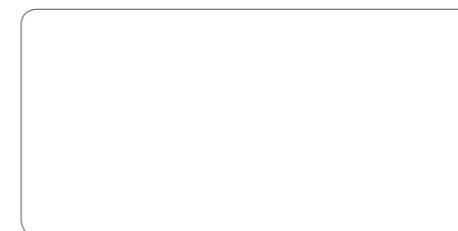
### FLOW MIDDLE EAST & AFRICA

Dubai Airport Freezone, 6WA 127  
Dubai, U. A. E.  
Tel. +971 4 260 28 69  
info-mea@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](http://FlowWaterjet.com)

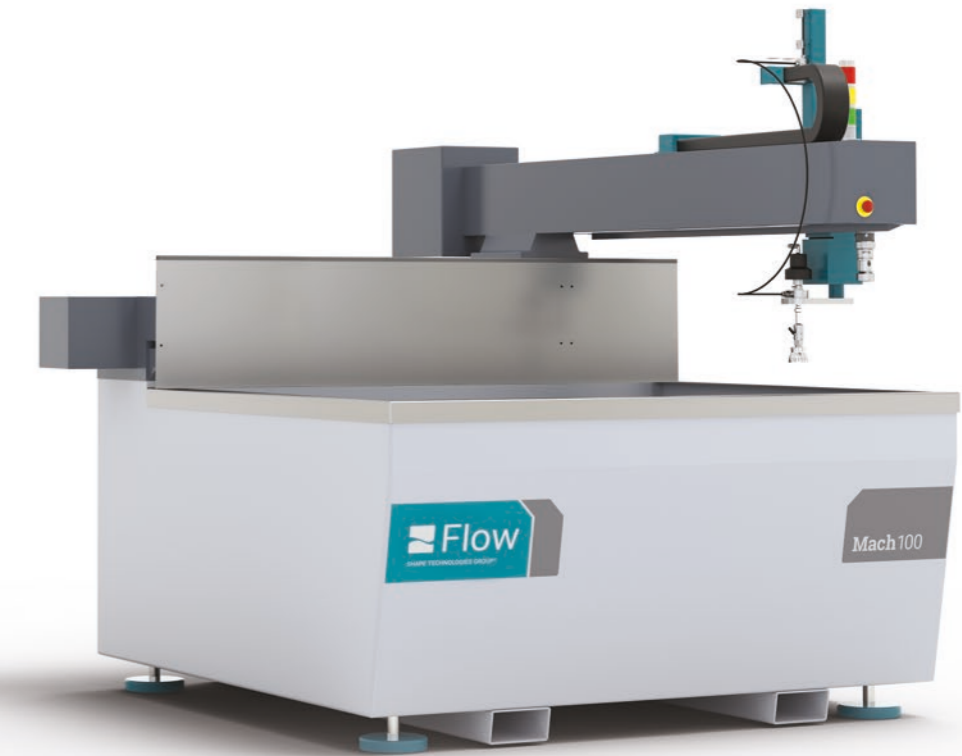


  
SHAPE TECHNOLOGIES GROUP®



SHAPE TECHNOLOGIES GROUP®

**Mach 100**  
Waterjet Series



# Mach 100

start now.

# Mach 100:

## THE ESSENTIAL WATERJET

Remarkable versatility.  
Maximum value.

Designed to expand your business with minimum investment, the Mach 100 waterjet is a reliable and versatile cutting solution. Made up of the same genuine Flow core components available on our elite waterjets, the Mach 100 gives you the versatility and value to kick start your production, backed by comprehensive service and support.

Whether you're adding new capabilities to your operations, are looking to prototype, or are just getting started in waterjet, the Mach 100 is the key to taking your business to the next level. [Start now.](#)

**Cold Cutting Process** » No heat or stress is imparted into your cut materials.

**Satin Smooth Edge** » Take the part directly off of the cutting table, no secondary finishing required.

**Minimal Kerf** » Minimal kerf and high accuracy combined with the ability to cut virtually any material means more opportunities.

### PRECISION MOTION SYSTEM

High-end ball screw and digital drive system for premium accuracy.

### ADVANCED CUTTING

Optimal cut quality and efficiency with Paser® 4 cutting head. Use UltraPierce™ Vacuum Assist for piercing of delicate materials.

### ROLL AROUND CONTROL

Move freely around your waterjet as you operate your system.

### 3-SIDED ACCESS

Easy loading and unloading of materials.

### AUTO-LUBE SYSTEM

Automatically lubricates components to ensure continuous peak performance.

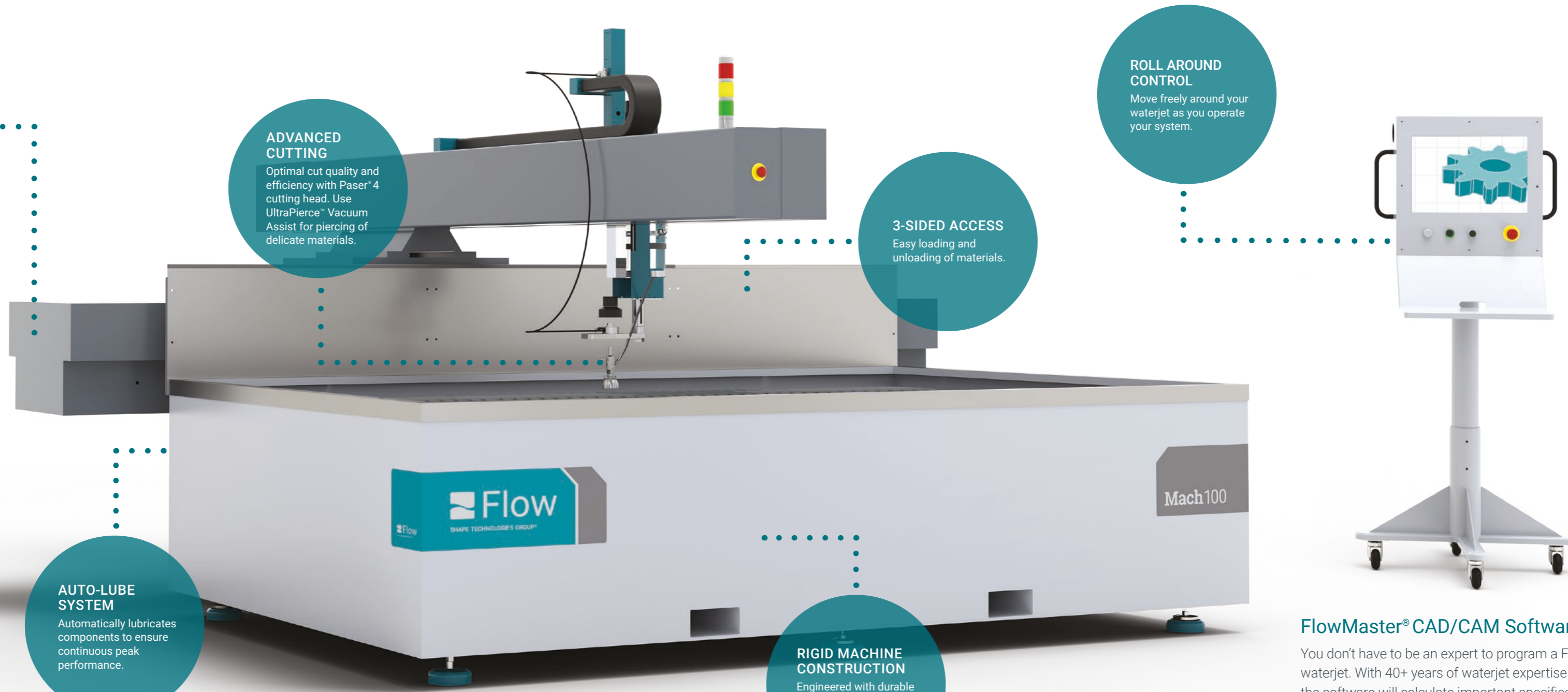
### RIGID MACHINE CONSTRUCTION

Engineered with durable solid steel construction to support heavy production.



### 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.



### FlowMaster® CAD/CAM Software Suite

You don't have to be an expert to program a Flow waterjet. With 40+ years of waterjet expertise built in, the software will calculate important specifications behind the scenes for you. Load your part, input material specifications, and start!