We work hard to provide operator convenience features that allow you to cut faster, more accurate parts.

1. ENHANCED WORKPIECE VISIBILITY
Exclusive under-bridge LED lighting provides increased visibility, helping to improve part accuracy and reduce operator fatigue.

2. ACCESSIBILITY STEP
The machine design provides optimal system stability. It can also be used as an integrated operator step, for additional access to your workpiece as needed.

3. ERGONOMIC TOE-KICK
Designed with the operator in mind, the unique toe-kick allows for comfortable access to your materials and parts.

4. ROLL-AROUND CONTROL
Move freely about your waterjet, taking your touch screen control console with you for convenience.
INVEST IN YOUR FUTURE

Wrapped in a sleek design, every feature on the Mach 4 is purposefully constructed to make you more productive.

CUTTING HEAD TECHNOLOGY

PURE WATERJET
Hair-thin pure waterjet stream cuts soft materials.

STANDARD WATERJET
Uses garnet abrasive to cut virtually any hard material.

DYNAMIC WATERJET®
Three times faster and more accurate than Standard Waterjet.

DYNAMIC XD
The accuracy and speed of Dynamic Waterjet brought to the 3D world.

A PUMP FOR EVERY APPLICATION

HYPERJET®
6,500 BAR [94,000 PSI]
With pressures rated at an industry leading 6,500 bar [94,000 psi] and continuous operating pressures of 6,000 bar [87,000 psi], HyperJet pumps provide maximum productivity.

INTENSIFIER
4,150 BAR [60,000 PSI]
With continuous operating pressure at 4,150 bar [60,000 psi], this is the longest lasting, lowest maintenance ultrahigh-pressure pump in the industry.

HYPLEX® PRIME
4,150 BAR [60,000 PSI]
With pressures rated at 4,150 bar [60,000 psi] and continuous operating pressures of 3,800 bar [55,000 psi], HyPlex Prime pumps are the highest pressure, most advanced direct drive pumps available today.

PRESSURE = PRODUCTIVITY
Flow offers the widest array of high-pressure pumps. Each is fully integrated with sensor driven diagnostics that are monitored by the Mach 4 operator station.
The Next Generation of Waterjet
Engineered Tough

With durable design throughout, the Mach 4 is made up of precision machined and thermally stress-relieved solid steel castings, easily handling even the most rigorous use day in and day out.

Modular Design

Unlike any other system available, this easily expandable modular design allows your waterjet system to grow with your business. Add increased capabilities and cutting area as needed.

Simple Yet Powerful Software

Our comprehensive software suite allows you to draw, design, import and program flat stock and 3D parts with ease and efficiency.

Fast, More Accurate Cutting

Groundbreaking cutting and motion technology provides high speed cutting and unrivaled precision, ensuring you are well equipped for even the toughest job in your shop.

The Best Ride

Waterjet performance and cut part quality depend heavily on the motion system. The Mach 4 features a state-of-the-art drive system, the Nexen Roller Pinion System (RPS). Offered exclusively by Flow, this special motion system combines the best features of linear motors, precision ball screws and pinion systems without the compromises. Achieve speed and accuracy with zero backlash.

Mach 4 4020c

*See additional sizes and specifications on back.
PRESSURE = PRODUCTIVITY

The physics are simple and the results are conclusive: the faster your waterjet stream moves, the faster you can cut. A faster waterjet stream also uses less abrasive.

**Cut Faster | Lower Costs | Increase Production**

Whether you are prototyping one-off parts or producing large quantities of parts, higher pressure will get your job done significantly faster and at an overall lower cost.

SMARTSTREAM™ TECHNOLOGY

Our exclusive SmartStream technology uses patented complex mathematical models that automatically adjust your cutting stream based on the material parameters you choose.

Simply select your material type and thickness from the library of over 100 tested and pre-programmed materials. SmartStream will calculate the correct speed and angles to provide you with a precise part at the fastest speed possible.

DYNAMIC WATERJET®—DYNAMICALLY SUPERIOR PARTS

Our patented Dynamic Waterjet works unlike any other system. Using our SmartStream technology, Dynamic Waterjet not only counters stream lag and taper (characteristics inherent to waterjet), but also automatically tilts and monitors the speed of your cutting head on the fly. This ensures the part you pick up off the table is cut as quickly as possible, and to high precision.

- Exacting precision: +/- .0254 mm [+/- .001 in]
- Up to 3x faster than standard systems

DYNAMIC WATERJET® XD—DYNAMICALLY SUPERIOR PARTS

Dynamic XD incorporates the unique capabilities of SmartStream technology and Dynamic Waterjet (described above) for angular cutting. This distinctive Flow technology can cut with 5-axis motion, even cutting compound angles with improved speed and accuracy. Easily cut flat stock with up to +/- 60° of motion.

*Test cut for safety required on all formed and 3D parts.*
Mach 4 Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Straightness Accuracy</td>
<td>.025 mm/m, .001 in/3 ft</td>
</tr>
<tr>
<td>Repeatability</td>
<td>.025 mm, .001 in</td>
</tr>
<tr>
<td>Maximum Speed</td>
<td>36 m/min, 1,400 ipm</td>
</tr>
<tr>
<td>Z Travel</td>
<td>305 mm, 12 in</td>
</tr>
<tr>
<td>Bridge (x-axis)</td>
<td>2 m, 3 m, 4 m, 6.5 ft, 10 ft, 13 ft</td>
</tr>
<tr>
<td>Base (y-axis)</td>
<td>2 m-14 m, 6.5 ft-46 ft</td>
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ADDITIONAL OPTIONS & ACCESSORIES

- Remote Handheld Pendant
- Stainless Steel Catcher Tank
- Workpiece Fixturing System
- Multiple Cutting Heads
- UltraPierce™ Material Piercing Assist
- High-Pressure Pump Option up to 6,500 bar [94,000 psi]
- Large Capacity Bulk Abrasive Hopper
- ProXtract™ Part Removal Wand
- Spray Containment Package
- Handy Air & Water Connections
- And More