



DIRECT DRIVE TECHNOLOGY

Maximum Efficiency, Minimum Downtime

OMAX's advanced direct drive technology **delivers the most nozzle horsepower**, or JetPower, of any waterjet pump. More
JetPower means **faster and smoother cutting**. Designed
for long operating cycles and quick, easy maintenance, these
pumps **deliver more time between maintenance intervals** and
require **less user involvement**, maximizing abrasive waterjet
production.



30% more JetPower to cutting head



Longer time between maintenance intervals



Exceptional productivity

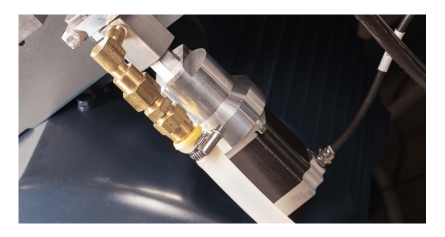


ENDUROMAX® TECHNOLOGY



With system uptime a critical requirement for waterjet operators, OMAX developed the EnduroMAX technology to **extend pump life and reduce maintenance cycles**. Utilizing advanced materials and innovative engineering while maintaining the tradition of OMAX durability, the EnduroMAX pump simplifies maintenance and reduces downtime.

5-SERIES: BEYOND DIRECT DRIVE



Developed alongside the OptiMAX
JetMachining Center, the EnduroMAX
5-Series takes all the benefits of the
original EnduroMAX and dials them up.
Designed to further reduce operator
involvement, the EnduroMAX 5-Series
features a motorized adjustable dump
orifice and complete software control
that automatically adjusts pressure
settings, reducing fluctuations and
extending pump life. The result is
a highly efficient pump system with
reduced dependency on the operator
that maximizes production.



ENHANCED TECHNOLOGY

With Variable Frequency Drive technology, OMAX pumps maximize production potential with substantial energy savings by altering the speed of the motor based on demand. With the VFD, OMAX pumps can operate throughout a wide range of motor RPMs, resulting in precise pressure control. Varying the speed and torque of the electric motor reduces wear and tear on the motor and pump crankcase, limiting maintenance overhead. Whether adjusting for low pressure piercing of delicate materials or dialing in pump pressure for maintenance longevity, VFD technology provides the user the flexibility to adapt to their specific needs and requirements.



FACTORY TESTED, FIELD PROVEN

All **OMAX direct drive pumps are extensively tested at the factory**, first in a standalone testing rig and then connected to your machine for a final test. With thousands of machines installed and operating worldwide, OMAX direct drive pump technology is the premier abrasive waterjet pump solution for maximum productivity.

	MOTOR POWER	MAXIMUM JETPOWER ¹	OUTPUT PRESSURE	ORIFICE AND FLOW RATE ²
ENDUROMAX 5-SERIES ³	30 HP (22 kW)	25.5 HP (18.7 kW)	60,000 psi	0.012" / 0.67 gpm (0.30mm / 2.54 lpm)
	40 HP (30 kW)	34.0 HP (25.5 kW)		0.014" / 0.92 gpm (0.36mm / 3.48 lpm)
	50 HP (37 kW)	42.5 HP (31.5 kW)		0.016" / 1.20 gpm (0.41mm / 4.54 lpm)
ENDUROMAX ⁴	30 HP (22 kW)	25.5 HP (18.7 kW)	60,000 psi	0.012" / 0.67 gpm (0.30mm / 2.54 lpm)
	40 HP (30 kW)	34.0 HP (25.5 kW)		0.014" / 0.92 gpm (0.36mm / 3.48 lpm)
	50 HP (37 kW)	42.5 HP (31.5 kW)		0.016" / 1.20 gpm (0.41mm / 4.54 lpm)
	100 HP (75 kW)	85 HP (63 kW)		0.022" / 2.25 gpm (0.56 mm / 8.52 lpm)
MAXIEM	20 HP (15 kW)	17 HP (12.5 kW)	50,000 psi	0.011" / 0.52 gpm (0.28mm / 1.97 lpm)
	30 HP (22 kW)	25.5 HP (19 kW)		0.014" / 0.84 gpm (0.36mm / 3.18 lpm)
	40 HP (30 kW)	34 HP (25 kW)		0.016" / 1.09 gpm (0.41mm / 4.13 lpm)
GLOBALMAX	20 HP (15 kW)	17 HP (12.5 kW)	45,000 psi	0.012" / 0.62 gpm (0.30mm / 2.35 lpm)
	30 HP (22 kW)	25.5 HP (19 kW)		0.015" / 0.96 gpm (0.38mm / 3.63 lpm)
	10 HP (7.5 kW)	7 HP (5.2 kW)	30,000 psi	0.011" / 0.40 gpm (0.28mm / 1.51 lpm)
PROTOMAX ⁵	5 HP (3.7 kW)	4.3 HP (3.2 kW)		0.008" / 0.25 gpm (0.2mm / 0.95 lpm)



² Recommended maximum orifice size. Smaller orifice sizes have a corresponding lower flow rate.



OMAX is the global total solutions provider in advanced abrasive waterjet systems. Our intuitive IntelliMAX® Software Suite simplifies programming and reduces setup times, increasing your productivity. OMAX engineers continue to innovate technology for abrasive waterjet machining, from proven 4th generation pump designs to cutting edge drive systems with micron-level accuracy. With the largest abrasive waterjet support network in the world, OMAX continues to shape the future of waterjets.

To see how an OMAX abrasive waterjet system can save you time and money, call or visit our website and request a free part analysis today.

OMAX CORPORATION

21409 72nd Avenue South Kent, WA 98032 1-253-872-2300 | 1-800-838-0343

omax.com









³ EnduroMAX 5-Series pumps are only available on OptiMAX JetMachining Centers

⁴ EnduroMAX pumps are standard on all OMAX JetMachining Centers and optional on MAXIEM systems.

 $^{5\,\}mbox{ProtoMAX}$ pump is only available on the ProtoMAX abrasive waterjet system.