

**STANDARD MODEL SPECIFICATIONS** 

#### **MACHINE DIMENSIONS**

41.5" x 39.5" (1,054 mm x 1,004 mm)	Maximum Supported Material Load	50 lbs/sq ft (244 kg/sq m)
550 lb (250 kg)	Electrical Requirements	230-240 VAC, single pł 30A, 50/60 Hz
56.5" (1,435 mm)	Speed	100 in/min (2,540 mm/
73.0" (1,854 mm)	Linear Positional Accuracy	±0.005" (±0.127 mn
750 lb (340 kg)	Repeatability	±0.003" (±0.076 mm
	PUMP DESCRIPTION	
12.0" x 12.0" (304 mm x 304 mm)	Pump Horsepower	5 HP (3.7 kW)
1.0" (25 mm)	Output Pressure	30,000 psi (2,068 ba
14.5" x 15.25"	Orifice and Flow Rate <sup>1</sup>	0.008" / 0.25 gpm
	(1,054 mm x 1,004 mm) 550 lb (250 kg) 56.5" (1,435 mm) 73.0" (1,854 mm) 750 lb (340 kg) 12.0" x 12.0" (304 mm x 304 mm) 1.0" (25 mm)	(1,054 mm x 1,004 mm)       Material Load         550 lb (250 kg)       Electrical Requirements         56.5" (1,435 mm)       Speed         73.0" (1,854 mm)       Linear Positional Accuracy         750 lb (340 kg)       Repeatability         12.0" x 12.0"       PUMP DESCRIPTION         12.0" x 12.0"       Pump Horsepower         1.0" (25 mm)       Output Pressure

#### ABOUT OMAX

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 ProtoMAX can work in your existing shop or school, call or visit our website today.



pecifications subject to change without notice 00167N © OMAX Corporation July 2020 WWW.PROTOMAX.COM



# **PACKAGE OPTIONS**



## **PROTOMAX STANDARD SYSTEM**

The **STANDARD SYSTEM** includes the ProtoMAX abrasive waterjet system, complete with the table, pump, laptop with preinstalled software, and everything needed to start abrasive waterjet cutting after initial installation.

#### INCLUDED COMPONENTS

- ProtoMAX Abrasive Waterjet Cutting Table
- Nozzle Assembly (nozzle body, mixing tube, filter, & jewel orifice)
- Unlimited Seats of Software
- ProtoMAX Garnet Abrasive (55lb bucket)
- Shipping to Continental US (Not including Alaska & Hawaii)<sup>2</sup>



- Proto/MAX 30,000 psi 5 HP Direct Drive Pump
- Laptop with Intelli/MAX Proto Software Pre-Installed
- Free Software Upgrades For Life
- One Year Warranty



### **UPGRADE PACKAGE**

The **UPGRADE PACKAGE** adds additional consumables, such as spare mixing tubes and orifices. This package features a powered Drain Water Filter Tank that helps filter the excess material being cut and garnet from the tank water. Also included is the Water Spray Kit, which helps keep the cutting area interior clean and is handy for filling the tank and cleaning freshly cut parts.

### **INCLUDED COMPONENTS**

- ProtoMAX Standard System
- System Spare Parts Kit (tank slats, mixing tubes, nozzle filters, and jewel orifices)

<sup>1</sup> Recommended maximum orifice size. Smaller orifice sizes have a corresponding lower flow rate

- Drain Water Filter Tank (DWFT)<sup>3</sup>
- Water Spray Kit (spray nozzle and hose)

**POWER USER PACKAGE** 

Become a **POWER USER** by having six extra buckets of garnet at a bundled price to your Standard System with Upgrade Package to keep you cutting for hours on end.

### **INCLUDED COMPONENTS**

- ProtoMAX Standard System
- Upgrade Package
- ProtoMAX Garnet Abrasive (six 55lb buckets)



Specifications subject to change without notice. 600167N © OMAX Corporation July 2020

<sup>2</sup> For Alaska, Hawaii, and international shipments, contact info@protomax.com.
<sup>3</sup> The Drain Water Filter Tank (DWFT) requires a separate 120VAC power source

WWW.PROTOMAX.COM

Made in the USA

OMAX CORPORATION 21409 72nd Avenue South Kent, WA 98032 TEL 1-818-647-1994