DUAL TRIPLE

SPECIFICATIONS	UP 80/6000	UP 120/6000	UP 160/6000	
Max Output Pressure PSI (BAR)	88,000 (6000)	88,000 (6000)	88,000 (6000)	
Max Output Volume GPM (LPM)	1.6 (6)	2.4 (9)	3.2 (12)	
Cooling Water Requirement GPM (LPM) Temperature	3.2 (12) at 54°F (12°C)	4.8 (18) at 54°F (12°C)	6.4 (24) at 54°F (12°C)	
Phisical Dimensions L W H (Meter)	79" x 43" x 54" (2.0 x 1.0 x 1.37)	79" x 59" x 54" (2.0 x 1.5 x 1.37)	79" x 73" x 53" (2.0 x 1.87 x 1.35)	
Max Noise Level	73 dB	75 dB	76 dB	E
Power Requirements	125 Amp	140 Amp	180 Amp	

4500 BAR versions available

AQUAJET CUTTING TECHNOLOGY

"Cutting parts, not corners"

11 Britton Drive Bloomfield, CT 06002 WWW.AQUAJETCT.COM 860.218.2061

QUANTUM SERVO

LIGHT SERIES

POWER SERIES

ULTIMATE SERIES



GREEN TECHNOLOGY FOR THE WATERJET INDUSTRY

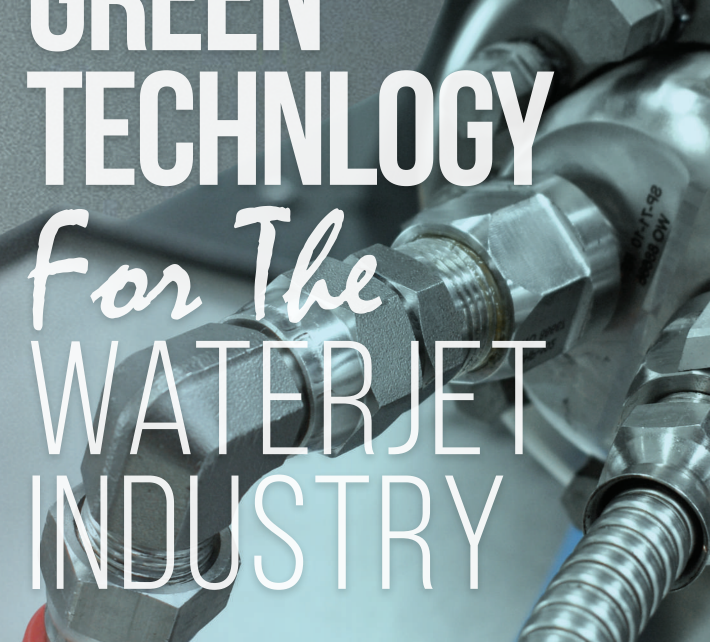
60,000 PSI







GREEN



TECHNI Waterjet

HIGH-PRESSURE WATERJET PUMPS





FIRST STEP INTO THE QUANTUM WORLD

Quantum SPT is the first water jet pump manufacturer to utilize "direct servo" technology in an ultrahigh pressure waterjet pump and has developed patented designs to integrate the core technology into the most efficient,

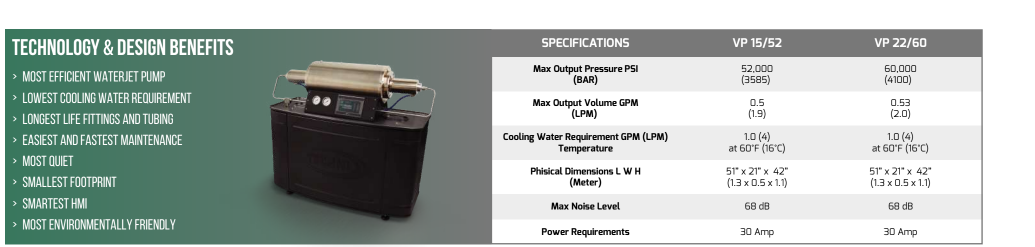
reliable and controllable UHP waterjet pump.

Quantum Electric Servo Pump (ESP) takes minimal energy to generate pressure and flow. **It can hold pressure with less than** 1kWh of energy, and when the cutting head opens, HP water supply is instantaneous.

The graph is a study conducted by a Tier 1 supplier in the automotive industry. The measurement was taken on two separate robot cells cutting the same part.

Quantum has shown a much lower power consumption, with a total of **750kW against 3900kW** consumed by the intensifier. The energy savings are significant.





ALL-ROUNDER QUANTUM SOLUTION

TECHNOLOGY & DESIGN

> ALL LIGHT SERIES BENEFITS

> HIGH-CAPACITY OIL FILTERS

ADVANCED DIAGNOSTICS READ

LARGER PLUNGERS

BOOSTER PUMP

> BUILT-IN ROUTER

Cut any type of material with ease and smooth edges.

This pump series has proven its reliability and efficiency through several years of development and fine tuning. Like all Quantum ESPs, it offers low power consumption, low cooling water requirement, constant pressure, and nearly silent operations.

High-tech sensors covering the oil and water circuits are employed to warn the user of potentially harmful running conditions long before the pump stops with an alarm.

30+ years of waterjet experience have been used to develop algorithms to accurately predict which parts need attention.

Thanks to this predictive maintenance, downtime is minimized.

Connecting through the built-in router, Quantum Engineers can monitor the activity of the pump (or multiple pumps) from remote and provide the necessary support, no matter where you are.

QUANTUM CUSTOMER SERVICE

















N BENEFITS	SPECIFICATIONS	ESP 37/66	ESP 40/60
OUANTUM Nist	Max Output Pressure PSI (BAR)	66,000 (4500)	60,000 (4100)
	Max Output Volume GPM (LPM)	1.0 (3.8)	1.1 (4.2)
	Cooling Water Requirement GPM (LPM) Temperature	1.6 (6) at 54°F (12°C)	1.6 (6) at 54°F (12°C)
	Phisical Dimensions L W H (Meter)	73" x 26" x 50" (1.8 x 0.66 x 1.27)	73" x 26" x 50" (1.8 x 0.66 x 1.27)
	Max Noise Level	70 dB	70 dB
	Power Requirements	60 Amp	60 Amp

NEXT-LEVEL QUANTUM EXPERIENCE

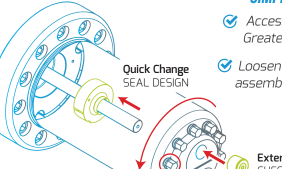
Be ready to cut any material that comes through your workshop with hyper-pressure! The latest addition to the Quantum family includes a redesigned metal frame to include all peripheral parts, such as water filters.

Everything is spaced out within the frame to allow for easy access.

Thanks to patentable cartridge check valve and long-lasting seal design, the longevity of its components is still the same, despite the hyper-pressure that's able to generate.

The Ultimate Series ESPs can reach the hyper-pressure while keeping the power consumption to a minimum. We brought all our advantages into the world of hyper-pressure to benefit our customers with increased profitability.

This pump series only require **60 Amp to produce 88,000 PSI pressure**, only using enough energy required to produce desired pressure and flow. The Ultimate Series ESPs use less of the World's limited resources than any other waterjet pump. It is currently the only one to fully meet today's criteria of sustainability.



SIMPLE EXTERNAL ACCESS

- Access check valves in < 1 min</p> Greatest lifetime - No more polishing
- **⊗** Loosen the jack bolts and unscrew cylinder assembly to access seals in **10 min**



TECHNOLOGY & DESIGN BENEFITS

- > ALL POWER SERIES BENEFITS +
- > EXTERNAL CARTRIDGE STYLE CHECK VALVE
- > QUICK CHANGE. LONG-LASTING SEAL DESIGN
- > HEAVY-DUTY FRAME
- > INTEGRATED LP WATER FILTERS ADVANCED
- > DIAGNOSTICS FEATURE



	02 .5, .505	3. 13,5555	
Max Output Pressure PSI	66,000	88,000	
(BAR)	(4500)	(6000)	
Max Output Volume GPM	1.1	1.0	
(LPM)	(4.2)	(3.0)	
oling Water Requirement GPM (LPM)	1.6 (6)	1.6 (6)	
Temperature	at 68°F (20°C)	at 68°F (20°C)	
Phisical Dimensions L W H	79" x 28" x 54"	79" x 28" x 54"	
(Meter)	(2.0 x 0.7 x 1.37)	(2.0 x 0.7 x 1.37)	
Max Noise Level	70 dB	70 dB	
Power Requirements	60 Amp	60 Amp	