



Techjet Upgrade Option - Linear Scale Feedback

ACCURACY WITH LINEAR SCALE FEEDBACK REPEATAB. WITH LINEAR SCALE FEEDBACK

0,05 mm/m - 0,002" ± 0,025 mm - 0,001"

# TECHNICAL DATA

MODULE	i35-G2
MACHINE SIZE (L x W x H) Does not include pumps or control cabinet	1700 x 2600 x 2050 mm 67" x 102,3" x 80,7"
MACHINE WEIGHT	1600 kg - 3530 lb
MACHINE WEIGHT (with water)	5200 kg - 12500 lb
CUTTING TABLE DIMENSION	936 x 1576 mm 36,8" x 62"
CUTTING AREA (without PAC60)	915 x 1525 mm 36" x 60"
BEVEL CUTTING AREA (with PAC60)	560 x 1170 mm 22" x 46"
CUTTING AREA MAXIMIZED (with PAC60)	870 x 1460 mm 34,2" x 57,5"
ACCURACY OF MOTION	0,1 mm/m - 0,004"
REPEATABILITY OF MOTION	± 0,025 mm - 0,001"
MAX. AIR SPEED	17,5 m/min - 700 in/min
MAX. CUTTING SPEED	17,5 m/min - 700 in/min
MAX. MATERIAL THICKNESS (with PAC60)	200 mm - 8" (115 mm - 4,5")

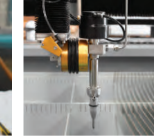
IMPORTANT NOTICE: the technical data is not binding and may be changed by Techni Waterjet without prior notice. All the above accuracy tolerances are correct at the calibration temperature of  $20^{\circ} \pm 1^{\circ}$  C.

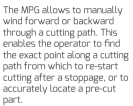
### STANDARD FEATURES

### REMOTE CONTROL PENDANT

BREAK AWAY HEAD







When the cutting head inadvertently crashes into a clamp or fixture, or hits the edge of a work piece or an upturned part, the Break Away Head will detect the crash and automatically stop the machine. Not available with PAC60

SERVO Z AXIS

Tech-Sense Monitoring System provides the ability to run a night shift without the need for an attending operator. Should the cutting be disrupted, e.g. blocked nozzle, the machine will pause the program and send a text message to your cell phone.

### WATER RAISE AND LOWER



Automatic water Raise/Lower at the push of a button for Submerged Cutting; our tanks include air-tight welds of an air chamber which uses regular shop air pressure.



Programmable Z axis with auto height position recall, laser terrain mapping and edge location optics.

#### HIGH-PRESSURE GAUGE



The HP gauge displays the pressure on the high-pressure water line. This allows the operator to see the actual pressure supplied to the cutting head and assists in troubleshooting.

## **FLECTRIC SERVO PUMP - Patented**

### Ouantum NXT<sup>™</sup>

The Quantum NXT<sup>™</sup> pump incorporates core "direct servo" technology that was first applied by NASA for the Space Shuttle Program.



MAX OUTPUT PRESSURE 3585 bar (52.000 psi) MAX OUTPUT VOLUME 1.9 l/min (0.5 gpm) Output Volume Based on 480 VAC Electrical Supply



- 60% more efficient than hydraulic intensifier
- Designed for quick seal service
- Virtually silent with noise level of 70 dbA



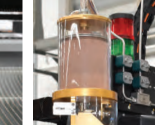
MAX OUTPUT PRESSURE 4550 bar (66,000 psi) MAX OUTPUT VOLUME 3.8 l/min (1.0 gpm) Output Volume Based on 480 VAC Electrical Supply



# PAC60 - Patented

The PAC 60<sup>™</sup> operating software incorporates the True Cut<sup>®</sup> algorithms data base, developed to determine the predicted taper at a given surface finish. This taper is then compensated for when cutting the part, anywhere from 0 to 60 degrees, giving you "Precision Angle Control" of any part that can be produced on an X-Y abrasive wateriet cutting machine.

- Cutting parts with a true angle up to +/- 60 degrees with continuous rotation.
- Patented Technology to reduce cutting time significantly.
- · Complex 5-Axis Programming made easy and quick to learn.
- Surface Scanner to maintain constant distance between nozzle and workpiece when cutting uneven slabs.
- Positioning accuracy to ± 0.1 degrees.
- · Multi-pass cutting for edges with different angle.
- Taper cutting automatic compensation.



TECH-SENSE