

WATERJET CUTTING SYSTEMS

SOCIETE

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SNM-WCS75

K.

MACHINE CHARACTERISTICS

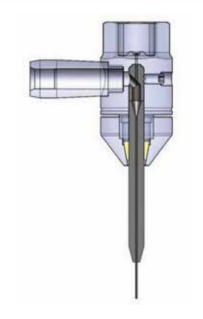
SNIC waterjet cutting systems are reliable, heavy duty and easy to maintain. Their higher efficiency and accuracy substantially reduce operating costs. In order to manufacture the best waterjet systems money can buy we have teamed with worldwide leading companies such as KMT, the company who invented waterjet cutting and has been leading the field in waterjet applications for over a quarter of a century.

The cutting head

The ACTIVE IDE[™] cutting head is the most efficient, long lasting cutting head with the fewest possible parts on the market. The key advantages of the ACTIVE IDE[™] I are the exact targeted cutting jet, the pre-filter protecting the orifice and the advanced nozzle valve design. The unit is also virtually maintenance-free.

- As the cutting head contains a minimum number of components, it is particularly easy to handle. Its innovative design minimizes the jet stream width so that all impact energy is concentrated in the cutting tip of the jet. The result is a perfect and accurately positioned cut.
- The diamond orifice and the mixing chamber are combined in a single nozzle body. Thanks to this user-friendly design, the focusing tube and the pre-filter, which are the only wear parts, can be exchanged easily and quickly.





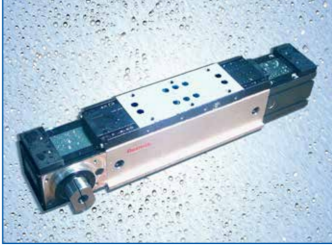


- The integrated diamond orifice far outperforms any sapphire orifice by ten to twenty times. The prolonged orifice life means longer uptime and thus more consistent precision cutting. This in turn helps increase the lifespan of the focusing tube and results in smoother cutting edges and less waste.
- The newly developed pre-filter is installed between the HD line and the nozzle valve body in the adapter. It keeps impurities from cloggings the orifice which significantly prolongs the service life of the nozzle and lowers the operating costs.
- Operators can quickly and easily change over from pure water cutting to abrasive cutting.
- Orifice sizes : 0.25mm, 0.28mm, 0.33mm, 0.35mm.

The abrasive delivery system

- The automatic stainless steel abrasive bulk transfer system enables the machine to work unattended for several hours.
- Its abrasive metering assembly allows a visual check of the abrasive supply and provides very accurate metering control of the abrasive flow rate.
- The very constant abrasive flow combined with the kinetics of the machine provides outstanding precise cutting and superior edge quality.







Marble and semiprecious stones.

The working table

- Axes are guided by high precision linear guides with a quadruple protection against dust, dirt and moisture.
- The rails are treated to resist corrosion.
- The machine is equipped with stainless steel covers for protection instead of textile bellows.
- The double bridge provides greater stability thus allowing perfect precision of cut.







The intensifier

- Because it is the heart of the entire machine, SNIC waterjet sytems are equipped with the latest KMT Streamline[™] SL-V PLUS intensifiers. They are designed to deliver new levels of components reliability and system uptime, while retaining the ease of maintenance.
- Completely self contained, minimum-footprint unit with built-in controls, soft starter and 24VDC safety control.
- Fewer parts than conventional intensifiers.
- PLC controller with direct link to touch display showing operating system status, hour-meter, failure messages and comprehensive diagnostics for troubleshooting.



- Touch screen control system in 8 languages freely selectable.
- Variable displacement, pressure compensated hydraulic pump technology.
- Standard dual pressure control facilitates hole piercing and kiss cut applications.
- 4136 bar operating pressure.
- Sound insulated housing with see through top cover which opens on both sides.
- Standard high pressure fluid or water leak detection.
- Exclusive long slow stroke.
- Long life seal design provides reliable and improved service life.
- Patented "Quick Plunger Removal" without disassembly of the hydraulic cylinder.
- Cartridge type hydraulic seal.
- Water pressure booster and filtration system with10-micron double-length filter.
- High efficiency heat exchanger in independent re-circulation pump circuit to cool all oil or air coolers.
- High-pressure safety dump valve.
- High-pressure accumulator (TUV approved).
- Water inlet shut-off valve.
- Separate water and oil drip pans.
- Two-liter accumulator.
- Upon customer request, SNIC waterjet systems can also be equipped with KMT Jetline[™] or Streamline[™] SL-V Standard or Streamline[™] PRO intensifiers.



The Siemens CNC Control

Surprisingly high dynamic performance and precision.

Packed with innovative CNC features, Sunimerik 808D offers unbeatable workpiece accuracy and cutting efficiency.

With Sinumerik 808D, the latest CNC technology is now available with the maximum degree of robustness. With 50 years of experience in CNC technology, Sinumerik CNC guarantees maximum machining performance. In fact, Sinumerik 808D also continues this long tradition by offering the latest CNC system architecture as well as proven CNC features.





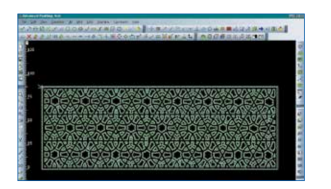
The CAD-CAM software

- SNIC CAD/CAM software is both very user friendly and sophisticated. It features instant cut simulation and a powerful nesting option which optimises the arrangement of parts on sheets of any shape thus enabling substantial savings by maximizing material usage. The Deceleration at corners/ Acceleration out of corners options ensure optimal cutting speed and edge quality.
- Works with most CAD softwares (such as AutoCAD) allowing you to convert any drawing into a cut part very quickly.

Outstanding performance, simply smart

- Communicative: Front panel USB, Serial interface RS232
- Optimal view: 7.5" LCD color display with 640x480 resolution
- **User-friendly:** Technology-specific keyboard layout. Hard keys with protective membrane
- Robust: No fan. No hard disk
- Maintenance friendly: No battery. IP65 degree of protection in front





THE TECHNOLOGY

The intensifier generates a high pressure of up to 4136 bar, which is focused with high-speed water through a fine precious stone orifice. The jet stream velocity equals about 3 times the speed of sound. When cutting hard materials, garnet is added to the high-pressure water generating a high energy stream now containing water and abrasive.

Main benefits of waterjet cutting

- Extremely fast transition from drawing to cutting.
- Faster setup low tangential forces often eliminate the need for clamping.
- High accuracy eliminates secondary cutting
- Fast cutting speed.
- · Eliminates the need to sharpen tools.
- Safer for operators and the environment avoids vapor, dust and smoke and does not require expensive coolants.
- Cold cutting process eliminates heat-affected zones, hardened material and material stresses.
- Clean finished product eliminates secondary cleaning operations.
- Burr-free finish eliminates any need for secondary surface finishing for most applications.
- Small kerfs.
- · Ideal for quick prototype, flexible production and proven for high volume production.
- Optimum material utilization with CAD/CAM software.
- Customized system solutions.

Pure water cutting

This cutting method is primarily used for cutting soft materials such as rubber, foam, gasket, leather, textiles, foodstuffs and many other similar materials. Normal tap water is pressurized at ultra-high pressure levels and forced through a small precious stone orifice to form an intense cutting stream. The jet stream moves at a velocity of up to 3 times the speed of sound, creating the ability to cut at very high feed rates. The rates vary according to the material being cut - refer to the table below.

Material	Thickness (mm)	Cutting speed (mm/min)	
Rubber	2	27.000	
	10	11.500	
	20	2.200	
Synthetic	2	22.500	
	5	8.900	
	10	3.400	
Foamed	10	27.500	
	100	5.500	

At 4.136 bar - Orifice sizes: 0.10 mm-0.25 mm; Surface quality: medium-fine





Steel and sandstone, 20 mm thickness.





Stainless steel, 15 mm thickness.

Marble, 30 mm thickness.

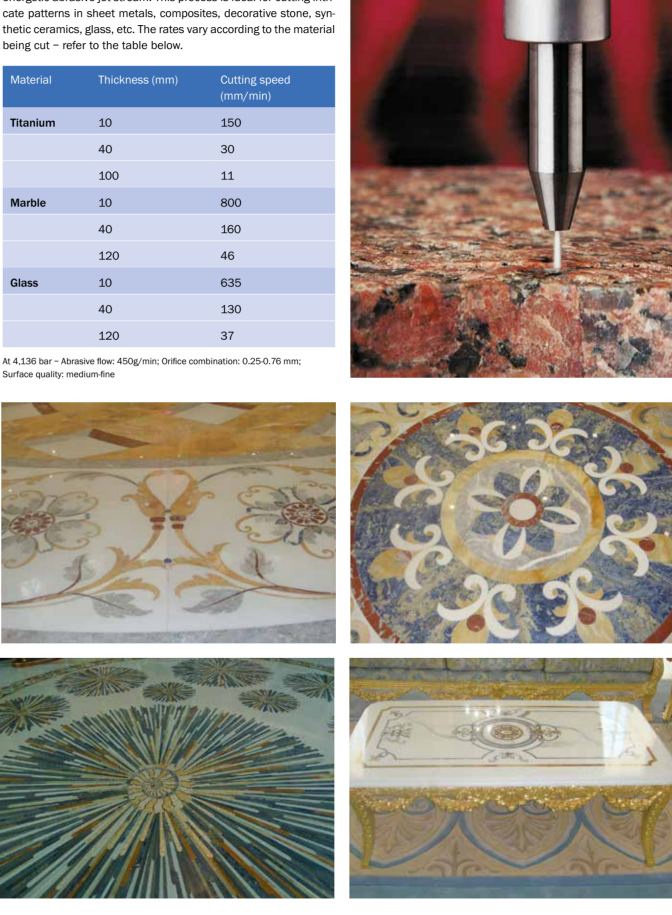


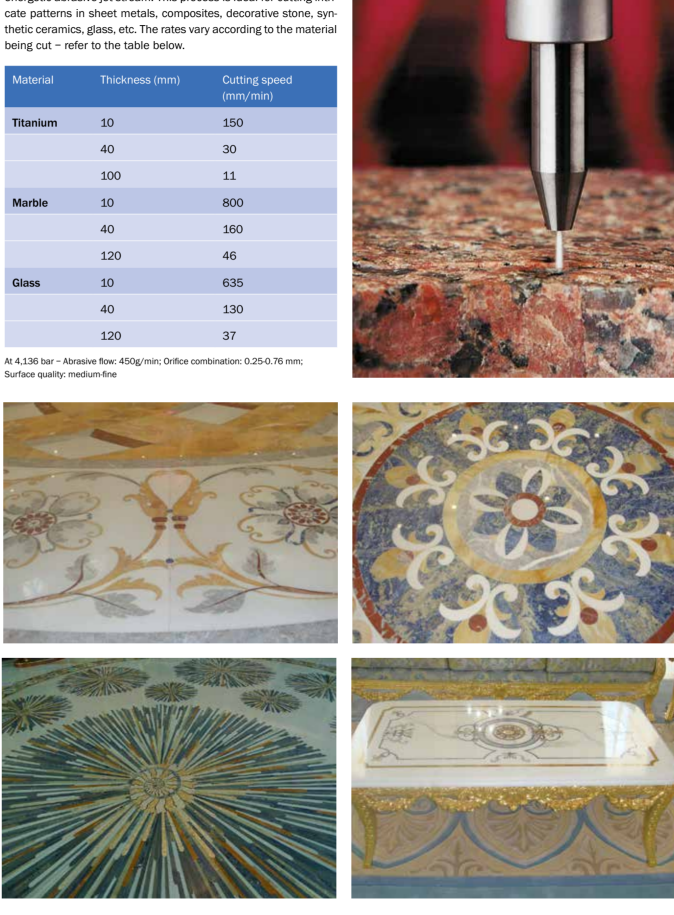
Ceramic, 10 mm thickness.

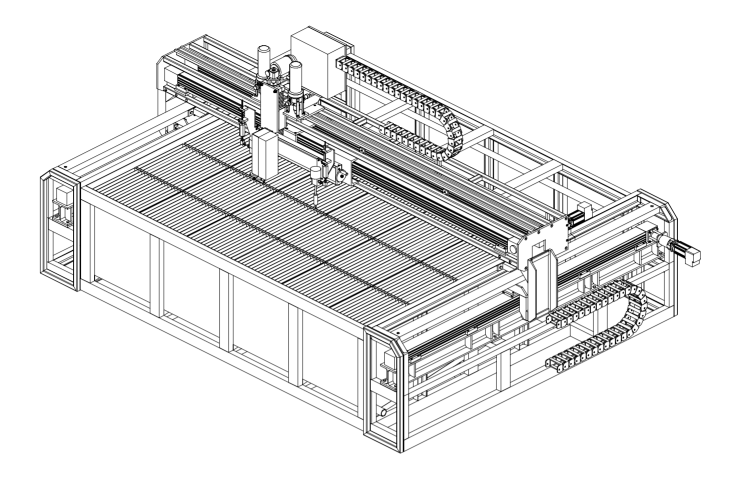
Abrasive cutting

For your hard materials that cannot be machined with water only, the water nozzle nut is replaced with the IDE™ abrasive cutting head. The high velocity wateriet creates a vacuum which pulls the abrasive into a mixing chamber, producing a coherent, extremely energetic abrasive jet stream. This process is ideal for cutting intri-

Material	Thickness (mm)	Cutting speed (mm/min)	
Titanium	10	150	
	40	30	
	100	11	
Marble	10	800	
	40	160	
	120	46	
Glass	10	635	
	40	130	
	120	37	







Technical data

	Detail	Option 1	Option 2	Option 3
Cutting table	Total length (mm)	4600	4600	4600
	Total width (mm)	2280	2780	2780
Cutting area	X Axis (mm)	3000	3000	3000
	Y Axis (mm)	1500	2000	2000
	Z Axis (mm)	150	150	150
Intensifier pump	Output (hp)	30	50	100

Tables with individual cutting areas can be manufactured upon request up to $3m\,x\,12m$

- Drives are brushless alternating current servomotors.
- Additional options include multiple cutting heads and a height sensor.

SNIC reserves the right to improve the product specifications and designs at any time without prior notice. Therefore, data provided in catalogues is indicative and approximate.



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