mechanical characteristics

X & Y a					
	engraving area			610 x 410 mm	
	IS7000 XP			610 x 815 mm	
	IS8000 XP			610 x 1220 mm	
	flatness tolerence			0.2 mm	
	maximum clearance in X between columns			s 880 mm	
	maximum clearance in Y			unlimited	
Z axis					
	spindle travel			80 mm	
	spindle clearan	80 mm			
	spindle clearan	140 mm			
Movements transmission by DC motors and by					
ball bearing screws on the					
Speed			,		
•	when engraving	q		60 mm/s	
	empty			240 mm/s	
Spindle					
•	tool Ø			4.36 mm	
	rotation speed		13-20000 tr/mn		
tool clamping				with a collet	
Standard clamping system					
	clamping table				
Noise level* - according to ISO 11201 regulation					
	empty*	5		$dB(A) < 72 \pm 1$	
	when eng	raving*		dB (A) 80±2	
		n engraving*		k dB (C) < 95	
		dance with Grave			
Net weight					
IS6000 XP				180 kg	
	IS7000 XP			230 kg	
	IS8000 XP			280 kg	
	100000 7			200 1.9	
		(€			
	opt	ional acc	essor	es	

- Standard concentric tightening vice
- Industrial vice
- 300 W high frequency spindle
- Complete range of spindles (standard, collet, diamond, HF...)
- Automatic input/output control
- Lubrication system
- Table supports
- Protection strips for cutting out operations

INTELLIGENT SYSTEM

WILLIAM STATES ST Gravograph endeavour to offer the highest technology available at all times. This information is therefore not contractually binding and may be modified without prior notice Gravograph Speed - Accuracy - Power

engraving machines

\$6000 S7000 S8000 S6000

• Engraving areas :

IS6000 XP : 610 x 410 mm IS7000 XP : 610 x 815 mm IS8000 XP : 610 x 1220 mm

- Reliability and quality for engraving and milling. IS6000-7000-8000 XP benefit from Gravograph's high standards of manufacture.
- **Direct current** X, Y and Z axis motors. Ball bearing screws with prestressed nuts.
- Fast. Max. speed = 240mm/s.
- Powerful and quiet spindle motor with 200 W direct current. Equipped with a collet spindle with a system of presetting for cutters.
- Adjustable rotation speed from 13000 to 20000 rpm for machining of various materials.
- High frequency 300 W spindle with pneumatic tool clamping (optional).
- A complete range of spindles, clamping accessories (vices, cylinder drives) and tools to suit the evolution of applications.
- Gravograph's software GravoStyle allows you to create and machine your work on IS6000-7000-8000 XP tables with efficiency.
- An external and perfectly secure rack for performance of electronics allowing maximum efficiency.



