CNC Electrochemical Surface Grinder Featuring Everite Smart Grind Technology



Model UG 618



World Class ECG Technology

- Burr-Free Production
- Low Cutting Force Free of Heat Stress
- No Heat Affected Zone
- No Work Hardening
- No Recast Layer
- No Metallurgical Damage
- Faster than EDM

Grind today's toughest materials independent of hardness or strength

- Form grind complex geometry
- Grind materials harder than Rc 65
- Grind fragile workpieces
- Grind thin wall workpieces
- Grind thermosensitive materials
- Grind Form Slot Cutoff

Everite Machine Products

501 E. Erie Avenue Philadelphia, PA 19134-1106 TEL 215-425-3750 FAX 215-426-7768 e-mail: sales@everite.com

Model Ultra-Grind UG 618 CNC Electrochemical Surface Grinder

- Large 6" x 23" work envelope in a compact foot print.
- Everite Smart Grind Technology driven by Danaher G&L Motion Control, featuring linear and circular interpolation with scale feedback on 'Y' and 'Z' axes for greater positioning accuracy.
 - Also available with optional Fanuc OiMC CNC Control.
- Stationary table—easily adapts to robotic automation.
- Linear guide ways allow for higher speeds with greater positioning accuracy.
- New, compact electrolyte tank stores neatly underneath machine.
- Continuous filtration improves electrolyte life.
- Standard 300 Amp. D.C. power supply with 600 or 1000 Amp. Capacity also available.



Everite Europa

Eastway Business Park 1K, Unit 3 Ballysimon Road, Limerick, Ireland TEL 011-353 61 415399 FAX 011-353 61 468509 e-mail: everite@iol.ie

Electrochemical CNC Surface Grinder Model UG 618

The Ultra-Grind 618 is the latest in our line of CNC electrochemical grinding machines. The UG 618 offers exceptional rigidity by virtue of its heavy castings and features a unique fixed table design. It is well suited to applications requiring machine automation because of its convenient access to the

work area. The Danaher – G&L Motion Control provides servo control of all 3 axes. It has a 6" x 23" work surface and a compact, integrated design so that all DC power components, electrolyte equipment and machine controls are located within a small footprint.



Optional magnetic chuck shown on table.

Model UG 618 Electrochemical CNC Surface Grinder Specifications		ECG Technology easily cuts most metals, including: • Stainless • Inconel • Nitinol			
		Titanium	Hastelloy		
Worktable Working Surface	6" x 23" (Width & Length)	Carbide	• Copper	Stellite	
Longitudinal (X Axis) Travel	18"	• Zirconium	• CoCr	• Aluminum	
Vertical (Y Axis) Travel	14"				
Transverse (Z Axis) Travel	6"		AND OF THE PARTY AND		
Spindle Center to Table Distance	3-1/2" Min.				
Maximum Work Feed Rate	100" Per Minute				
Maximum Rapid Feed Rate	200" Per Minute				
Acccuracy X Axis	.002" Per Foot of Travel	(
Acccuracy Y Axis	.0002" Per Foot of Travel	Everite	Everite the one source for ECG Electrochemical Sales • Service • Supplies Cutoff Machines • Surface Grinders • Point Grinders ECG Wheels: Conventional & Super-Abrasive Electrolyte		
Acccuracy Z Axis	.0002" Per Foot of Travel				
Spindle Motor	5 H.P. (7.5 H.P. Optional)				
Max Spindle Speed	4,000 rpm	ECG Wheels			
Shipping Weight	5,000 Lbs.	Cutoff F	Cutoff Fixtures: Standard & Custom		

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