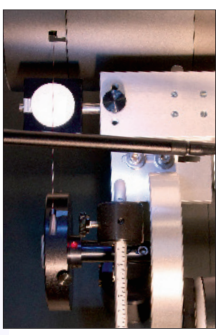


PRECISION DIAMOND WIRE SAWS 3400









WELL DIAMOND WIRE SAWS produce smooth, sharp-edged surfaces on virtually any material. The "cutting tool" employed is a stainless steel wire with diamonds embedded into the surface of the wire. This patented embedding process ensures maximum cutting capability and long wire life. The wire is wound onto a drum mounted onto a precision reciprocating motor.

Although it may seem like a contradiction, the fact is that WELL DIAMOND WIRE SAWS produce a non-destructive, non-deforming cut or slice. This holds true for both homogeneous materials and for bonded materials of vastly different compositional properties.

CH-2400 Le L Swiss Made 230V / 50-60 Metals, plastics, quartz, glass, graphite and ceramics are just some of the many natural and synthetic materials that can be successfully cut in research and development, quality control, failure analysis and production.

The precision cut and resulting smooth finish often eliminate or greatly reduce polishing time for parts that previously required thorough polishing.

In addition to the industrial applications, our saws are used in applications within:

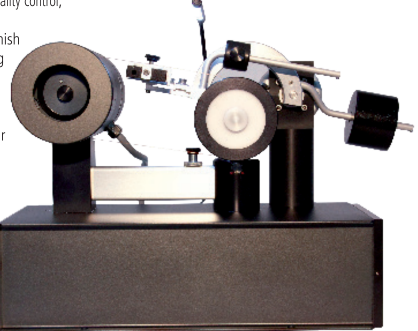
Metalography Geology

Archeology and paleontology Criminology and forensics

Biology Pathology

Histology

Anatomy and dentistry.



WELL DIAMOND WIRE SAWS believes quality is quantifiable. Our saws are designed and manufactured to help others achieve the quality results they seek - regardless of the cutting task and whether the application is for research and development, production, quality control or failure analysis.

Example of accessories (other on demand)







Turn table



WELL Diamantdrahtsägen GmbH

Luzenbergstraße 82 68305 Mannheim Allemagne

info.de@well-dws.com www.well-deutschland.de

Tel. +49 (0)6 21 74 19 90 Fax +49 (0)6 21 74 58 97

WELL Diamond Wire Saws SA

Crêt-Vaillant 17 2400 Le Locle Suisse

info.ch@well-dws.com www.well-dws.com

Tél. +41 (0)840 22 11 00

Wire Saw Solutions Group LLC

6460 Senate Dr Bethlehem, PA 18017 Etats-Unis

jack.sell@ws-sg.net www.wiresawgroup.com

Tel. +001 610-625-1490