

Manual Grinder Polishers Introduced by Buehler at Heat Treat 2017

Grinding and Polishing of Samples Simplified

NEWS PROVIDED BY

Buehler

Oct 24, 2017, 08:45 ET

SHARE THIS ARTICLE



LAKE BLUFF, Ill., Oct. 24, 2017 /PRNewswire/ -- Buehler, a global industrial manufacturer of value added consumables and testing equipment, is introducing the [EcoMet 30 Semi-Automatic and Manual Grinder and Polisher](#) for use in heat treat, automotive, aerospace, and electronic laboratory environments where fast reliable results are required in production environments. The EcoMet 30 will be officially unveiled at the 29th Heat Treating Society Conference and Expo in Columbus, Ohio at Buehler's booth #2002. Quality control and lab technicians now have a choice of more robust semi-automatic or manual grinder polisher with the power to perform in high sample, high use environments.

The EcoMet 30 Semi-Automatic provides simple operation for grinding and polishing with an ergonomic base that is easy to clean. Constructed from solid cast aluminum, the EcoMet 30 range is designed for maximum robustness and reliability in the most challenging of environments. The EcoMet 30 Manual provides simple operation and includes a splash guard, ergonomic design and low bowl height for better control and comfort.



EcoMet 30 Semi Automatic Grinder Polisher by Buehler

The straight drain, removable bowl liner and quick remove platen make daily maintenance a breeze.

The EcoMet 30 semi-automatic version includes a user-friendly touchscreen interface, with all functions on the front screen without complicated menus. The pneumatic polishing head also has an easy load specimen holder and swing-out head to maximize efficiencies of use.



Product Manager, Jill Dreschler comments: "The robust cast aluminum platform used for both the Semi-Automatic and Manual models greatly enhances performance and durability. The careful design of ergonomics will speed and simplify sample preparation, key to efficiency in intensive use environments."

Buehler is a leading provider of scientific equipment, supplies, consumables and analysis techniques for use in materials preparation, image analyses and hardness testing. Buehler products cross a wide variety of industries, including Primary Metals, Automotive, Aerospace and Defense, Electronics, Medical, Energy and more.

For more information on the EcoMet30 contact at: marketing@buehler.com or visit www.buehler.com.

About Buehler

Buehler, An ITW Company, is a global industrial manufacturer of value-added consumables and testing equipment with related service businesses. The company innovates solutions and offers expert service and support throughout the materials preparation and analysis market. For additional information on the Buehler product

offering please visit www.buehler.com or contact Buehler at marketing@buehler.com or telephone 1-847-295-6500.

In 2006, Buehler was acquired by ITW, a developer and processor of engineered components, industrial systems and consumables. ITW is a global, Fortune 200 company with 51,000 employees across 56 countries. For additional information on ITW please visit www.itw.com .

Media Contact:

P Hayes

847-295-6500

181906@email4pr.com

SOURCE Buehler

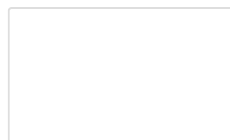
Related Links

<http://www.buehler.com>

Also from this source

AUG 31, 2017, 08:40 ET

Buehler Announces Magnetic Backed Polishing Cloths



Explore

More news releases in similar topics

Machinery

Mining & Metals

New Products & Services

Trade Show News

You just read:

EcoMet 30 - Semi-Automatic and Manual Grinder Polishers Introduced by Buehler at Heat Treat 2017

NEWS PROVIDED BY

Buehler

Oct 24, 2017, 08:45 ET

SHARE THIS ARTICLE



Contact PR Newswire

888-776-0942
from 8 AM - 10 PM ET

Contact Us



Products

Cision Communications
Cloud™
For Marketers
For Public Relations
For IR & Compliance
For Agency
For Small Business
All Products

About

About PR Newswire
About Cision
Become a Publishing Partner
Become a Channel Partner
Careers

Global Sites

My Services

All News Releases
Online Member Center
ProfNetSM

[Terms of Use](#) | [Privacy Policy](#) | [Information Security Policy Statement](#) |
[Site Map](#) | [RSS Feeds](#)

Copyright © 2017 PR Newswire Association LLC. All Rights Reserved. A Cision company.

