

[Become a Member](#)

Posted in | [Materials Processing](#)

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

[Download PDF Copy](#)

[View Supplier Profile](#)

[Request Quote](#)

Published on October 26, 2017 at 8:29 AM

From [Buehler](#)

Oct 26 2017

Lake Bluff, IL, 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.

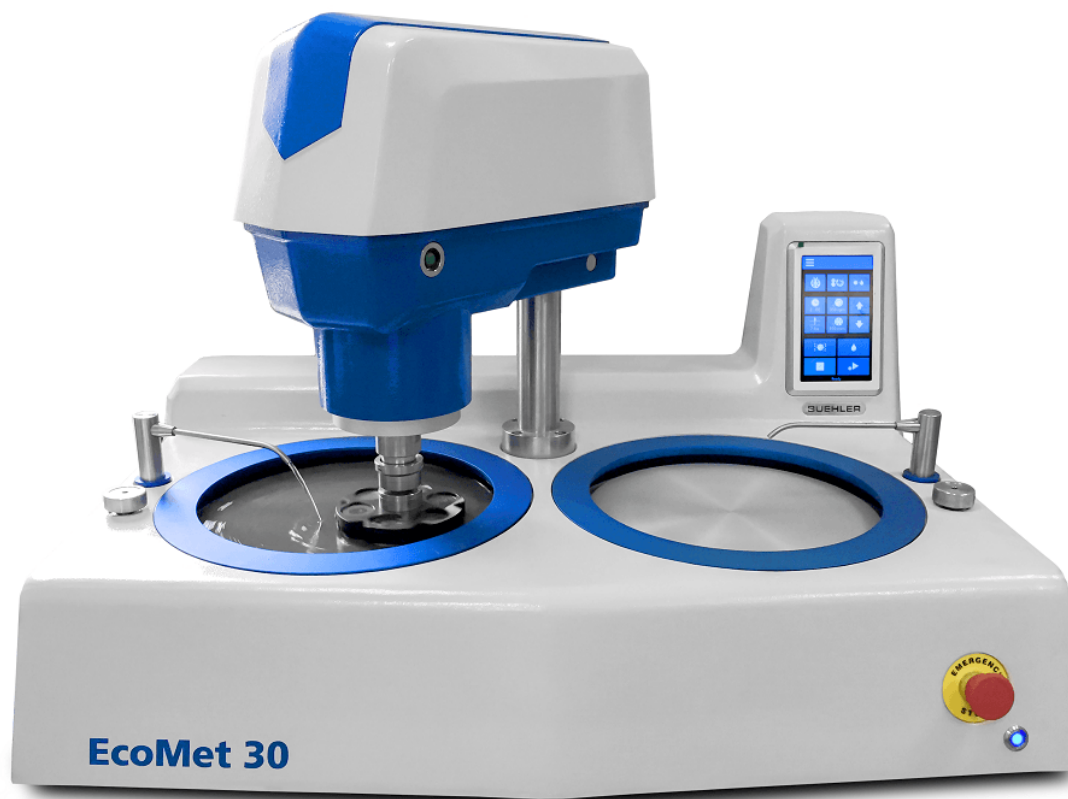


Image Credits: Buehler

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. 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.

“ *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.*

Jill Dreschler, Product Manager ”

[Download PDF Copy](#)


[View Supplier Profile](#)

[Request Quote](#)

Read in: English

Tell Us What You Think

Do you have a review, update or anything you would like to add to this news story?

 Leave your feedback

Login    ... 

Public Comment Private Feedback to AZoM.com

Submit



Helping engineers find the right adhesive system

- ✓ EPOXIES
- ✓ SILICONES
- ✓ UV CURES

MASTERBOND

www.masterbond.com

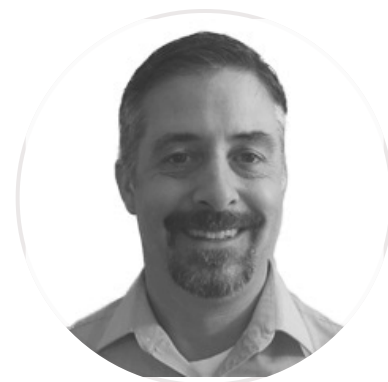
Latest interviews

Featured equipment

Trending stories

Cooling Generators with Hydrogen

In this interview, Thomas Skoczylas, Territory Sales Manager from Proton OnSite talks to AZoM about cooling generators with hydrogen.



Optical Metrology and its Current Trends

Optical Metrology has found increased demands for difficult environments and increased data storing capabilities. AZoM spoke Dr. Peter de Groot, of ZYGO, about his thoughts and expertise surrounding the subject and how he feels ZYGO will lead the industry moving forward.



Accurate and Aesthetic Viscosity – Introducing the V-Compact

Fungilab's main focus since its establishment has been to research, develop and manufacture the most advanced viscometers in order to offer our clients the highest and most accurate performance in the viscosity measurement. In this interview, AZoM speaks to Fungilab CEO, Ernest Buira.



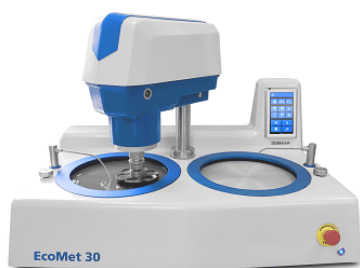
SHIMADZU
High-performance
UV-Vis-NIR
Routine, accurate
characterization
of a variety
of materials

OLYMPUS
Your Turnkey Solution
for Technical
Cleanliness Inspection
The CIX100 System

KEYSIGHT
TECHNOLOGIES

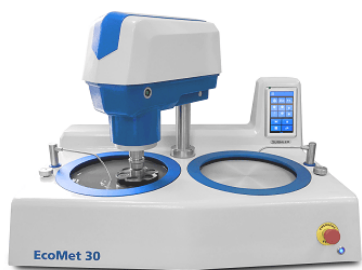
OLYMPUS
DSX Digital Microscopes

More Content from Buehler

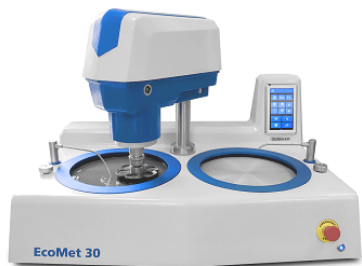


EcoMet 30 – Semi-Automatic and Manual Grinder Polishers Introduced by Buehler at Heat Treat 2017

EcoMet 30 – Semi-Automatic and Manual Grinder Polishers Introduced by



Buehler at Heat Treat 2017



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

See all content from Buehler

Molybdenum, tungsten,
tantalum, niobium, chromium:

Refractory metals
since 1921.



Other Sites from AZoNetwork

- AZoNano
- AZoRobotics
- AZoCleantech
- AZoOptics
- AZoBuild
- AZoMining
- AZoSensors
- AZoQuantum
- News Medical
- Life Sciences

Useful Links

- News
- Articles
- Directory
- Equipment
- Books
- Videos
- Events
- Metals Store
- Journals
- Software
- Courses
- Webinars
- Events
- Market Reports
- Materials
- Applications
- Industries
- AZojomo
- Podcasts
- Experts
- The Team
- Search
- Become a Member
- Newsletters
- About
- Contact
- Help/FAQs
- Advertise
- Terms
- Sitemap

[back to top](#)





AZoM.com - An AZoNetwork Site

Owned and operated by AZoNetwork, © 2000-2017