



Uniloy Announces Two New Shuttle Machines at North American Headquarters

Tecumseh, MI – (February, 2025) – Uniloy, Inc., a global leader in blow molding machines, mold technology, OEM parts, and expert service, is pleased to announce it will have two new shuttle machines at its North American headquarters in Tecumseh, Michigan.

Arriving in July 2025, the UCS30.ED 5+5 CoEx3 shuttle machine is a three-layer model capable of running post-consumer recycled (PCR) and post-industrial recycled (PIR) resins. The second shuttle machine is the UCS14.ED 4+4, a smaller monolayer model that will arrive in September this year.

“Having these two machines at our headquarters confirms that Uniloy is fully invested in shuttle technology here in the U.S.,” said Tim Tomlin, VP of Sales and Key Accounts at Uniloy. “Having them on site means we can provide quick delivery to our customers.”

Uniloy supports its entire product line with Uniloy Genuine Parts, which are available through the company’s E-store. Customers can easily order complete kits or select individual parts to maximize their machines’ uptime and operational efficiency.

Those interested in demos of the shuttle machines should contact Timothy Tomlin at timothy.tomlin@uniloy.com.

Discover more about Uniloy at <https://www.uniloy.com/>.

About Uniloy

Founded in the 1950s, Uniloy is a global leader providing blow mold solutions, machines, and technologies, as well as blow molds and associated tooling. The company manufactures shuttle, industrial, injection blow, and reciprocating blow molding machines; they also provide comprehensive service, rebuilds, retrofits, parts, and training capabilities. Uniloy is headquartered in Tecumseh, Michigan.

###