



FOR IMMEDIATE RELEASE

North American Public Relations Contact:

Tracy Bennett, Mighty Mo Media Partners

Phone: 816-536-7903

Email: tbennett@mightymomedia.com

Note to Editors: The GS-1432m and the GS-1932m are now available in Europe, the Middle East, Africa, India, Russia, the Asia Pacific region, Latin America and China. The GS-1432m and GS-1932m will be available in North America in Q4 2021.

Genie® Expands Micro Scissor Product Line

Compact, lightweight scissor lifts boast full-size performance and efficient AC electric E-drive

REDMOND, WA (12th May) – Full-sized performance in a compact, lightweight footprint, along with a low total cost of ownership make the new Genie® GS™-1932m and GS-1432m micro scissor lifts versatile options for nearly any work-at-height application up to 19 ft.

“Our new micro scissors are lightweight and compact enough to drive through doorways without folding guardrails, be transported in standard elevators, and feature front-wheel drive with a zero degree inside turning radius — which means they are highly maneuverable in tight spaces. But, despite their compact footprint, the platform is sized to ensure two people can work comfortably together in the platform,” says Michael

Flanagan, Genie Product Manager. “Not only are these new Genie micro scissors a safe alternative to ladders and a more productive alternative to vertical mast lifts, they also are well suited for any job where you might normally use a standard 19 ft scissor lift, making them a truly versatile, do-it-all machine on any jobsite and in any rental fleet.”



Powering the new micro scissors is the same brushless, fully-sealed and maintenance-free AC electric drive motors as the Genie E-Drive slab scissor lifts introduced last November, which deliver industry-leading efficiency and a 35% reduction in lifetime maintenance costs.

“With Genie E-Drive, these new micro scissors are four times more efficient than traditional hydraulic drive systems. E-Drive enables the scissor lifts to run 30% longer on a single charge for greater productivity on the jobsite while reducing lifetime battery costs by up to 20%,” Flanagan says, adding that maintenance costs are further reduced by design optimization that reduced hydraulic hoses and fittings by 70%, meaning there are fewer replaceable or serviceable parts.

Ideal for applications including industrial and manufacturing maintenance, commercial construction, warehousing and data centers, the new Genie micro scissors also offer real-world 25% gradeability and powerful traction for loading and unloading.

The GS-1432m weighs less than 2,000 lb (900 kg), which is 30% lighter than comparable standard-sized scissor lifts and is rated for both indoor and outdoor use. Field test data shows that 95% of the time, operators using a 19 ft scissor lift stay below 15 ft. With a maximum indoor platform height of 14 ft 1 in (4.3 m) and a maximum outdoor platform height of 12 ft (3.66 m), the GS-1432m is tall enough to meet the needs of many applications currently using a 19 ft scissor lift, and is also lightweight enough to operate in jobsites previously only accessible by vertical mast lifts, simplifying fleet management and improving rental utilization, Flanagan says.

The GS-1932m measures 32 in wide by 55 in long (0.81 m x 1.12 m) and is only 79 inches (1.97 m) tall when stowed. With a full-width platform size and a weight of just 2,600 lb (1,179 kg), the GS-1932m is well suited for 19 ft scissor tasks and is lightweight enough to access jobsites that are out of reach for traditional 19 ft scissors.

With a 500 lb (227 kg) capacity, the new micro scissors are rated for two workers and feature a 32” (0.81 m) wide platform and 2 ft (0.6 m) extension deck, ensuring unobstructed access to work locations. Additionally, with a stowed height of less than 6.5 ft (2 m), both new micro scissors are able to drive through a doorway with fixed guardrails, improving jobsite productivity.

For more information on Genie products and services, visit www.genielift.com.

###

About Terex

Terex Corporation is a global manufacturer of lifting and material processing products and services delivering lifecycle solutions that maximize customer return on investment. Major Terex brands include Terex, Genie and Powerscreen. Terex solutions serve a broad range of industries, including construction, infrastructure, manufacturing, shipping, transportation, refining, energy, utilities, quarrying and mining. Terex offers financial products and services to assist in the acquisition of Terex equipment through Terex Financial Services. More information about Terex is available on its website www.Terex.com, on LinkedIn www.linkedin.com/company/terex and on Facebook www.facebook.com/TerexCorporation.

