



WELCOME!



WWETT 2024 Highlights

January 24 - January 27

By: Beyond Design, Inc.

WWETT 2024 HIGHLIGHTS

The WWETT Show - Water & Wastewater Equipment, Treatment & Transport Show - is the world's largest annual trade show for wastewater and environmental service professionals. The event offers a full slate of live demos, and an extensive expo floor where buyers and sellers come together to see and experience the latest product innovations and technology.



PROKASRO

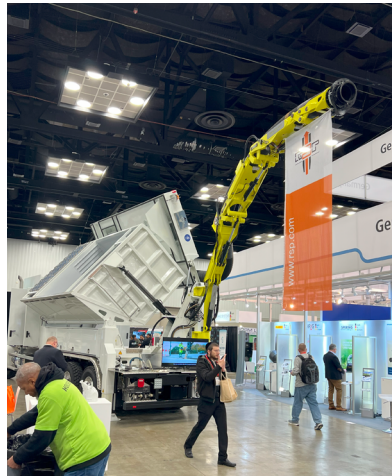


The KASRO UV Light Core DN 550-1200 employs electric motors to centralize within the sewer by adjusting expansion, monitored via a UV and heat-resistant pluggable camera in the core. Automatic shutdown prevents over-expansion at the preset diameter. Three cores can be connected for faster curing, and lamp performance can reach 12,000 W. For oval profiles like DN 500/DN 750, DN 600/DN 900, and DN 800/DN 1200, longer feet replace the two bottom feet, ensuring

sufficient UV light emission to the liner's bottom part.

RSP

RSP suction excavators excel in swiftly excavating around underground supply cables, efficiently removing materials up to 200 meters in distance and 50 meters in depth. Compared to traditional excavation methods, the use of suction excavators proves to be over 16 times more effective. These machines eliminate the laborious and time-consuming aspects of manual work, offering a safe, efficient, and immediately deployable solution.



MINI CAM

SOLO PRO+ is an all-in-one solution for pipe inspection, documentation, and on-site reporting. Its advanced features capture high-quality footage in challenging conditions, and the user-friendly interface includes powerful tools for observation entry and reporting. Easy data offloading via USB and SD media, along with WiFi connectivity, enhances efficiency and convenience in the inspection process.

VORTEX

Advancements in technology have introduced alternative CIPP curing methods, including UV CIPP—a highly effective solution for extreme weather and environmentally sensitive conditions. This UV CIPP rig, mounted on a Ford F-550 16 ft. box truck, features the IMS UV 8000 system with two sets of light trains. One set accommodates pipes from 6" to 24", while the dual core handles larger pipes from 24" to 48".



RIGID

The RIGID® SeeSnake® Mini Pro, now with TruSense capabilities, boasts a compact 25 mm digital self-leveling camera and a durable mid-flex push cable. Engineered to navigate tight

90° bends, it conducts inspections up to 200 ft. The innovative self-leveling technology, when used with a TruSense-capable monitor, delivers a stable in-pipe view without mechanical rotation.



ENVIROSIGHT

Quickview 360's lightweight design empowers a single operator for efficient inspections with twin cameras capturing 360-degree footage, a rangefinder for precision during guided descent, and Wi-Fi-controlled pan/tilt. The telescopic pole ensures a quick and smooth ascent, facilitating a seamless transition between manholes.



SATELLITE SUITES



Introducing an exquisite 8-door, 8-station shower trailer, unparalleled in privacy. Each shower boasts individual access and temperature control, ensuring complete comfort and seclusion for every user. Specifications include 8 stations, a length of 28' (32' with tongue), road width of 8'5", ride height with AC at 11'6", weight of 12,500

lbs, and 16" aluminum wheels. The tires come with a 5-year warranty and 2-year roadside assistance for added peace of mind.

JAG MOBILE SYSTEMS

JAG Mobile Solutions designs a wide variety of mobile restroom trailers ranging from Industrial HD to Cottage to Fantastic. Regardless your requirements. JAG makes fully equipped and spacious mobile restroom trailer to fit your needs. They design mobile restroom trailers, portable shower trailers and speciality trailers.



POLY JOHN

The Neurofy Unit Hub is revolutionizing the future of portable toilets in collaboration with Poly John. With Neurofy, you can remotely monitor and control your toilets in real-time, providing unprecedented convenience.

The GPS feature allows you to track the location and movement of your toilets within a 4-mile radius. Multiple sensors detect human presence, monitor air quality, and assess battery life, ensuring optimal functionality. Illuminate the interior of your toilets with LED lighting for enhanced visibility. Moreover, the integration of a solar charger not only reduces energy consumption but also contributes to a smaller carbon footprint, making the Neurofy Unit Hub an innovative and sustainable solution for portable sanitation needs.

Poly john also being in portable restroom market, presented a 3" wider restroom which will appeal a wide range of customers due to its lightweight yet durable construction, spacious design, and user friendly functionality.

