



PRECISION RESIN SATURATION FOR QUALITY CIPP INSTALLS

WT212-3D WET-OUT TABLE

PRECISION CONTROL

Quick-locking gap control provides more precision than shim-calibrated designs.

CONSISTENT RESULTS

3-drive roller system provides smooth, uniform liner wet-outs.

REDUCED WASTE

High-accuracy wet out provides consistent resin saturation.

DOUBLE DUTY

Ample storage space below and rugged mobile design provide additional utility on the job.

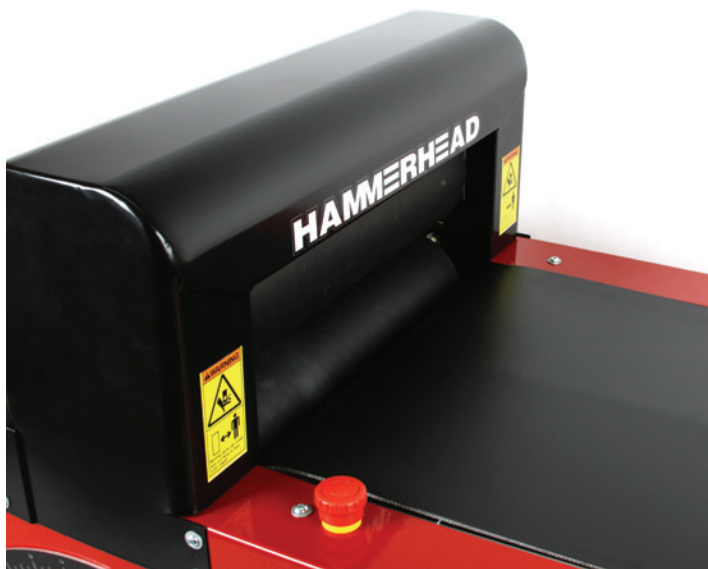
LOW MAINTENANCE

Self-centering belt reduces wear, increases longevity and reduces maintenance requirements.



SUPERIOR WET-OUT ACCURACY THROUGH INNOVATIVE DESIGN.

Designed based on customer feedback, the WT212-3D wet-out table delivers unmatched precision in the CIPP liner wet out process, increasing efficiency and improving the quality of the installation. Instead of pinching a liner through hand-cranked rollers, the pioneering design of the wet-out table automates the process for consistent and repeatable results. It features 3 drives powering strategically placed rollers producing a uniform wet-out and reducing wrinkling of the liner. Gap height can be calibrated down to a quarter-millimeter and locks into place with the table's unique cam-lock system, eliminating thickness variation. A design unlike any other in the industry, the WT212-3D provides superior accuracy and consistency in the liner wet-out process.



THREE-DRIVE SYSTEM FOR A UNIFORM WET-OUT



CAM LOCK SYSTEM INFINITELY ADJUSTABLE FROM 5 TO 15 MM.

EFFICIENCY THROUGH AUTOMATION. With the increased precision of the WT212-3D wet out table, your resin volume calculations can be more exact which can lead to savings in reduced waste. The table's three-drive system synchronizes the belt and roller to move the liner effortlessly, producing a uniform wet-out. Strategically placed and sized rollers are contributing factors that reduce or eliminate wrinkling.

EXCEPTIONAL QUALITY CONTROL. While other systems are calibrated using various shims, the WT212-3D is controlled with an innovative cam lock system. Simply turn the infinitely-adjustable dial to set the gap height anywhere from 5mm to 15mm, down to the quarter-millimeter. The cam-lock design and robust frame of the table ensure that the roller locks into place exactly where you set it, eliminating the inconsistent flexing of other designs.

ADDED UTILITY. The added shelf at the bottom of the unit and its wheeled frame allow it to also function as a lining cart. Its structural design is more stable and durable than other systems, and the rugged wheels can handle more difficult terrain. The additional storage space and mobility of the unit add valuable utility and convenience on the job.

IMPROVE RESULTS OF ANY WET-OUT. Adaptability and automation assures quality control and can improve your bottom line. The WT212-3D wet out table can be used with any liner 2 to 12 inches in diameter – any material, any resin, any manufacturer.

EQUIPMENT SPECIFICATIONS

Rig Size L/W/H – in (m)	56/27.5/45.3 (1.42/0.70/1.15)
Belt Height – in (m)	35 (0.89)
Weight – lb (kg)	505 (229)
Liner Size Capacity – in (mm)	2–12 (50–300)
Roller Gap Range – in (mm)	0.20–0.60 (5–15)
Roller Gap Adjustment	.25 mm, infinitely adjustable

Roller Gap Settings	Pinch clamp
Roller Speed – ft/min (m/min)	0–25 (0–7.6)
Powered Drives	3
Power	Electric/Pneumatic
Roller Table Extension	Optional

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