

Anchormatic "AAM" Anchor Applicator



INNOVATIVE DESIGN FROM RACINE RAILROAD PRODUCTS



Excellent Visibility

The machine offers excellent operator visibility of the work zone, with the ability to see upcoming ties that need to be worked without overshooting them, increasing productivity and reducing wear on the machine travel components. The machine also has excellent visibility fore and aft when track traveling.

Easy Set-up and Operation - Reliable Service

Using simple adjustments and MD4 control technology ensures easy machine operation. Proven reliable workhead design provides years of trouble free service. Tooling available for all modern day anchor types.

Faster Cycle Times

Programmable MD4 controlled automation has significantly faster cycle times than previous Racine machines, possibly eliminating one machine from the gang and adding value to the railroad by reducing labor and maintenance costs.

OTHER FEATURES:

- Enclosed cab with HVAC system
- Bristle / strip door hopper access keeps conditioned air in and heat and dust out
- Hopper at 3,000 anchor (heaped) which is twice the capacity than older Racine models
- Parker MD4 controls have faster / smoother cycles for higher production and less wear
- Crash protection for setter arms that stops cycle if encounters tie for added protection
- Equipped with a center "H" Frame turntable that sets on the rails to turn the machine around
- Excellent accessibility to workhead components to perform routine maintenance

SPECIFICATIONS:

Travel Speed: 25 mph

• Cab: Enclosed heat and a/c, full ergonomic seat

 Engine: Cummings 2.8L Tier IV engine requiring no DEF

• Dimensions:

22' L x 8' W x 9' 9" H Weight: 15,400 lbs

For a complete list of specifications and machine options available, contact Racine Railroad Products, Inc. at: Tel (262) 637-9681 • Fax (262) 637-9069 • email: custserv@racinerailroad.com
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