



# AMRA-PR-25

## DUAL BAY POWERED ROLLER ATTACHMENT

DESIGNED TO MATE WITH AUTONOMOUS MOBILE ROBOTS



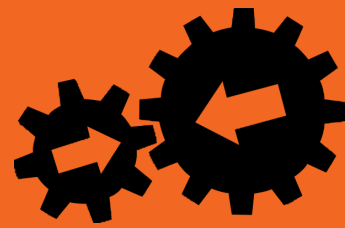
**DUAL BAY**

Usable Bay Size



**2,500 LBS**

Weight Capacity Per Bay



**AMR**

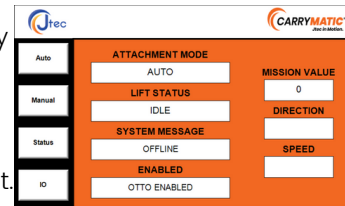
Compatible

MODEL NUMBER	AMRA-PR-25
TARE WEIGHT w/ AMR	2,748 lbs (est.)
TARE WEIGHT w/o AMR	1474 lbs
CAPACITY	2,500 lbs
*ROLLER DECK HT. (Shown)	27.5"
*BAY WIDTH (Shown)	32"
*BAY LENGTH (Shown)	61.5"
*OVERALL WIDTH (Shown)	65.5"
*OVERALL LENGTH (Shown)	90"

\*Customizable

The powered roller attachment is driven by 24V MDR rollers controlled via Modbus signals from the AMR. The effective width and length of the roller beds can be customized to fit your individual load size requirements. Attachment can be designed to load/unload from either side of the AMR. Powered gates are standard features in all load/unload directions.

This unit is also available in a single bay configuration that can be either a side load/unload or a front and rear load/unload. Units can be integrated with current or new line-side equipment.



**HMI:**

Utilizes a 7" touchscreen HMI control panel allowing access to various screen views: Auto mode - showing status during standard autonomous running; Manual mode - allowing operator control of attachment functions; Status mode - giving more detail related to the status of the attachment; IO mode - allowing the viewing of the attachment's IO.



SCAN ME

