

## MAMT 600 WITH PIPE TRAILER SPECIFICATIONS







Designed for safe and efficient hauling of pipe, the ARDCO® AMT 600 Pipe Trailer offers adjustable lengths and up to 50,000 pounds of load capacity. Built to protect against pipe damage and featuring a flexible load rear frame, the Pipe Trailer is ideal for off-road transport in pipeline or utility construction applications.

## **SPECIFICATIONS**

AMT 600 PERFORMANCE	
Payload	45,000 lbs (20,412 kg) maximum, depending on attachment, application and tires
Drive	6-wheel drive with front axle disconnect for 4-wheel drive mode
Transmission	Dana® powershift transmission with twist grip shifter; 3 speed forward, 3 reverse with high and low range
Axles	Heavy-duty AxleTech® rigid planetary front axle with driver controlled differential lock; heavy-duty AxleTech planetary rear axles with inter-axle differential (IAD); driver controlled differential locks on rear axles and IAD; rear axles mounted to heavy-duty Hendrickson® walking beam suspension system
AMT 600 ENGINE	
Tier 4 Final / Stage 4	Cummins® QSB6.7 diesel engine rated at 250 BHP (186 kW) @ 2,200 RPM
Tier 3 (Available in limited regions)	Cummins QSB6.7 diesel engine rated at 240 BHP (179 kW) @ 2,000 RPM

DIMENSIONS - PIPE TRAILER	
Overall Height	8' 8" (264 cm)
Overall Length	43' 5" (1,323 cm)
Adjustable Lengths	22' 2" (676 cm) minimum from CL to CL of bolsters 35' 8' (1,087 cm) maximum from CL to CL of bolsters Pin points every foot – two pins used for safety
Load Capacity	50,000 lbs (22,680 kg)
PERFORMANCE - PIPE TRAILER	
Mount	Hitch mount with conventional 5th wheel connection; 5th wheel attachment included
Axles	Trailer axles; brakes available upon request
Tires	Terra or sand tires; other options available
Rear Frame	Flexible load rear frame with swivel capability of 45° forward and back
Product Protection	Load surface: Oak timbers Side pole surface: Teflon coated

<sup>\*</sup> Specifications are subject to change.



6100 Highway 90 West New Iberia, LA 70560

P: 800.332.7326 info@ardco.com | www.ardcomfg.com

