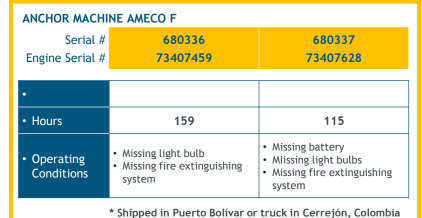
Rail Maintenance Equipment ANCHOR MACHINE

SEPTEMBER 2017









GENERAL SPECIFICATIONS

Trademark	AMECO
• Model	F
• Year	2012

GENERAL INFORMATION

• Function	Installs the anchors that secure the rails on the track.
Travel Speed	• 25 Mph (Maximum)
• Capacities	Fuel Tank: 39,7 gallonsHydraulic Tank: 100 gallons
• Engine	 Make / Model: DEUTZ BF4L1011 standard; JOHN DEERE 4045D, Tier III optional; Type: turbocharged, four-cylinder, four-stroke
• Brakes	Type: Spring-applied/hydraulically released;Style: Four-wheel Cobra brakes
Hydraulic System	Make / Model: Vickers PVH SeriesType: Vickers manifolded
• Electrical System	Battery: 12 vdc 1150 cold-cranking amps
Axle Drive System	 Drive Type: Two-wheel, single-axle chain drive Propulsion Type: Hydraulic
Anchor Storage	 Hopper storage: 1500 anchors On deck (without dump bin): 1000 anchors Dump bin storage: 2000 anchors

TECHNICAL SPECIFICATIONS GENERAL • 12,500 Lbs (With Boom Only); Weight • 14,800 Lbs (With Boom, Hydraulic Dump Bin, and Canopy) • 14' 4" (With Bumpers); Lenth • 13' 8" (Without Bumpers • 10' 5" (With Sliding Canopy Extended); Width • 8' 3" (With Sliding Canopy Closed) • 8' 10" (With Boom Only); Height • 9' 5" (With Boom and Hydraulic Dump Bin Extended) Wheel Base • 6' 4" Travel Speed • 25 Mph (Maximum)