

SPECIFICATIONS AIRSTREAM T-M SPRAY INJECTION PATCHING MACHINE

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It is the purpose of these specifications to describe a new self-contained, truck mounted spray-injection patching machine. All parts not specifically mentioned which are necessary to provide a complete unit or which are normally furnished as standard equipment shall be furnished by the successful bidder and shall conform in strength, quality of material, and workmanship to what is provided by the industry in general. The following specifications cover a high performance truck mounted spray-injection patching machine designed for street and road maintenance.

		Comply	Does Not Comply
1. <u>GE</u>	NERAL SPECIFICATIONS		
A.	This machine will be the manufacturer's current production model.		
В.	The machine will use compressed air to clean cracks and work area surfaces.		
C.	The machine will spray heated emulsion over an area to provide a tack coat.		
D.	The machine will apply a fully coated patch material mixture.		
E.	The machine will provide adequate control and workability to ensure that application of material is at grade level and proper patch density is achieved.		
F.	Approximate ship weight is 6,600 LB with dimensions of 192" long, 90" wide and 88" high.		
G.	Unit shall be capable of operating at temperatures down to 10°F.		
2. <u>WC</u>	RKING AREA		
A.	Shall be a minimum of 1,000 square feet.		
В.	Other		
3. <u>BO</u>	<u>ом</u>		
A.	Shall be a low-effort, rear mounted tri-fold articulating boom with fully counterweighted arm.		
В.	Radius: Minimum 19 feet- 1,000-sq. ft. working area.		
C.	Vertical Stroke: 5 feet above to 2 feet below pavement level.		

		Comply	Does Not Comply
D.	Counterweighted Arm: To be fully self-supporting, capable of remaining in position anywhere within the vertical stroke without any operator pressure.		Сотру
E.	Operator Controls: Boom mounted to contain asphalt, aggregate, throttle, hydraulic, horn controls and air powered vibrator.		
F.	Operating Position: Shall be minimum of 6 feet from material spray.		
G.	All emulsion lines shall be heated by circulating transfer fluid and fully insulated from the asphalt emulsion tank to the spray nozzle.		
	Other:		
4. <u>DIS</u>	CHARGE NOZZLE AND COATING SYSTEM		
A.	Atomized asphalt spray shall be capable of 100% coating of the aggregate prior to discharge.		
B.	Coating system shall have 90 to 100 PSI pressure and internal spray ring at the nozzle to create a high pressure spray bath to achieve full coating.		
C.	Shall have a machined aluminum nozzle and internal spray ring with ten evenly spaced emulsion openings for full and even coating. Nozzle to be tapered to accelerate material flow.		
D.	Unit must be capable of placing up to 5.25 tons of patching mixture per hour.		
	Other:		
5. <u>TAI</u>	<u>NKS</u>		
A.	Shall have a minimum 250 gallon pressurized, (ASME coded Vessel) completely insulated asphalt emulsion tank with steel cover and safety pressure relief valve.		
В.	Emulsion Tank: To be tested to 300 PSI with a coded ASME approved working pressure of 200 PSI for operator safety.		
C.	Insulation: Emulsion storage tank shall have minimum R-Value 19 insulation.		
D.	Emulsion, flush and tack wand controls to be rear mounted for operator convenience.		
E.	Overnight heaters must be thermostatically controlled from 1500-watt @ 120V standard or 6,000-watt @ 240V optional electric heating elements positioned inside tank.		

		Comply	Does Not Comply
F.	Heating element housing shall be in an ASME pressure tested- tube. Heating element shall not be in direct contact with the asphalt emulsion to allow for heating element removal without draining tank and to prevent charring of asphalt.		
G.	Must have minimum 30 gallon pressurized flush tank.		
Н.	Flush Tank: To be tested to 300 PSI with a coded ASME approved working pressure of 200 PSI for safety.		
I.	Emulsion to be pressure fed to nozzle eliminating the use of a mechanical feed pump.		
J.	Emulsion tank and lines shall be heated with transfer fluid circulated directly from diesel engine.		
K.	Emulsion tank shall have 8-inch easy access lid, and 2-inch bottom discharge gate valve for clean out.		
	Other:		
6. <u>CO</u>	MPRESSOR		
A.	Unit shall contain minimum 13.2 CFM direct drive with governor regulator control and have capabilities to piggyback a hydraulic pump.		
В.	Maximum pressure 150 PSI.		
C.	Compressor shall be able to pressurize $\frac{1}{2}$ full emulsion tank from 0 to 100 psi in no more than 11 minutes.		
	Other:		
7. AG	GREGATE HOPPER		
A.	Minimum 6.5 cubic yard capacity, centered over rear axle, gravity feed with no mechanical assistance.		
B.	Pneumatic educator venturi to be rear-mounted, fully machined from solid stock steel. Discharge to be tapered to reduce air turbulence and wear. Venturi to convey aggregate from aggregate hopper through emulsion spray bath and out tapered nozzle with no moving parts.		
C.	Aggregate flow controlled by single air actuated slide plate. The slide plate control switch shall be located on articulated boom at the operator's finger tips.		
D.	Unit shall have adequate screening installed to prevent large aggregate or debris from entering the venturi.		

	Other:	Comply	Does Not Comply
8. <u>BL</u>	<u>OWER</u>		
A.	Maximum output 546-CFM.		
В.	Unit shall have a high volume lobe type blower, belt driven from the engine.		
C.	Unit must be equipped with heavy-duty silencer.		
	Other:		
9. <u>EN</u>	<u>GINE</u>		
A.	Shall be minimum 80 HP water cooled diesel operated.		
В.	Unit shall be equipped with 1000 CCA battery.		
C.	Unit shall have a 25 Gallon fuel tank.		
	Other:		
10. <u>F</u>	RAME		
A.	Shall be heavy duty reinforced 8" I beam with fully welded cross bracing.		
B.	Shall have brake lights, tail lights, and directional lights with connections to meet FMVSS108.		
C.	Unit shall come equipped with directional safety arrow board.		
11. <u>FI</u>	<u>LTERS</u>		
A.	Engine: Dry type		
В.	Blower: Dry type		
	Other:	<u></u>	
12. <u>H</u>	<u>OSES</u>		
A.	Material hose shall be 3 $\frac{1}{2}$ inch I.D. neoprene rubber that resists curling and twisting, is adequately reinforced and rubber lined.		
В.	Material hose length: Shall be 14 feet in length with 4 foot metal extension.		
C.	Emulsion: 3/8 inch ID plastic, 32 feet in length.		

		Comply	Comply
D.	Emulsion lines heated with transfer fluid circulated directly from diesel engine.		
E.	All pressure hoses shall have high-pressure fittings.		
	Other:		
13. <u>C</u>	<u>DLOR</u>		
A.	Shall be Nason two part urethane Crafco Red, primer is a Dupont Corlar Epoxy-934S and the activator is Dupont Corlar - 936S.		
	Other:		
14. <u>C</u>	RACK FILLING ATTACHMENT (OPTIONAL)		
A.	Unit shall come equipped with 25-foot emulsion hose on retractable reel with 4-foot hand wand.		
	Other:		
	Strobe light kit, Class II Strobe light kit, Class I/CA Twater/fuel separator Electric throttle 4 cubic yard capacity aggregate hopper 5 cubic yard capacity aggregate hopper	Fitle 13	
1. Tru 2. Tru 3. The	ck must have a minimum 33,000 lb (14966 KG) GVWR. ck frame rail width must be 34 inches (85 CM) outside to outside dimetruck frame length from back of cab to end of frame must be a minimum of 140 inches	nimum of 175	
truck v suppli refere Name refere	ving the truck size guidelines, the center of mass will be between the with the hopper empty or full. Truck fenders, mud flaps and miscellar ed by the truck supplier. Bidder or customer shall furnish with bid a n nces for whom bidder has supplied equipment meeting the specifical sof the agency, contract name, and telephone number must be inclunces listed. The successful bidder shall furnish at the time of delivery e manual.	neous mountine ninimum of six tions listed in uded with the	ng hardware to be x governmental this bid package. bid for all six
The _ by the	reserves the right to in successful bidder to ensure that it conforms to the specifications he	spect the equ rein before m	ipment tendered entioned above.