

GSX SPRAY MELTER

- Plaza Decks
- Rooftops
- Transportation/ Tunneling
- Foundation Walls
- Green Roofs/Gardens
- Leak Repair

Spray-Applied Process: Save time material and labor costs and complete projects up to 4 times faster versus other methods using the Garlock spray-applied waterproofing system.

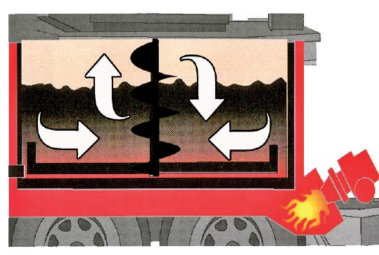
Low-Temperature Application: Work more safely by spraying material at temperatures below 260 degrees or less, classified as cold-applied in most regions. Eliminates compliance with regulations commonly associated with hot-applied membranes.

Productivity: Spray longer without stopping with the 230-gallon large capacity GSX spray applicator.

Rugged Design: Experience long-term performance, lower cost of ownership, and operation with the GSX heavy-duty design and construction, engineered for the rugged job ahead.

Diesel Heat and Digital Control: For maximum safety and fuel efficiency, all GSX applicators utilize a fully enclosed chamber diesel heat system. The unique Double boiler design is oil-jacketed for indirect heating. Keep the product at the precise temperature for application with the onboard digital system with automatic control of application and melter temperatures.





High-Performance Mixing- Eliminate temperature stratification with the specially designed auger/agitator. Unobstructed internal machine recirculation ensures unsurpassed heat up and recovery times. Reduce downtime with the heavy-duty pumping system.



Easy replacement of spray tips.



Diesel Heat



Digital Temperature Control



Engine Cover

SPECIFICATIONS

	150 GSX	230 GSX
Material Capacity US Gallons (liters)	150 (568)	230 (871)
Heating Method	Diesel	Diesel
Diesel Engine HP	25	25
Fuel Capacity gal. (liters)	33 (125)	33 (125)
Dimensions L x W x H in. (<i>mm</i>)	170 x 84 x 92 (4318 x 2134 x 2337)	165 x 87 x 90 (4191 x 2210 x 2286)
Shipping Weight Ibs. (kg)	4,120 (1,869)	4,540 (2050)
Warranty	One Year	

Due to continuous improvement, specifications are subject to change without notice.