

# 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.

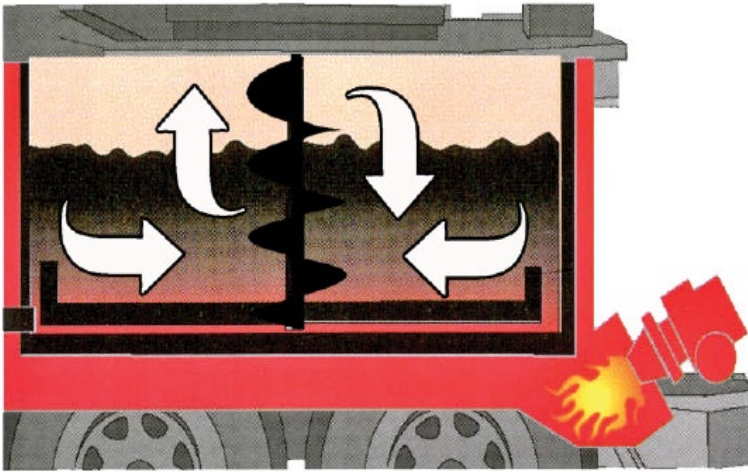
**Low-Temperature Application:** Work more safely by spraying material at temperatures below 260 degrees or less, classified as cold-applied in most regions. Eliminates compliance with regulations commonly associated with hot-applied membranes.

**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.

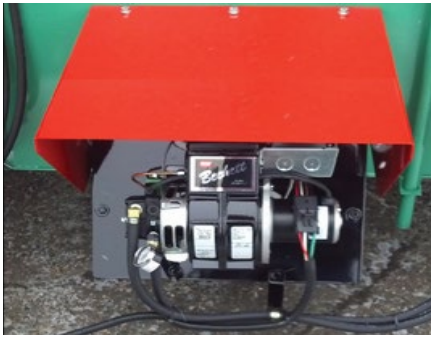




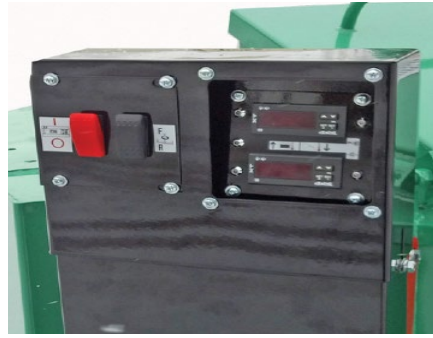
**High-Performance Mixing-** Eliminate temperature stratification with the specially designed auger/agitator. Unobstructed internal machine recirculation ensures unsurpassed heat up and recovery times. Reduce downtime with the heavy-duty pumping system.



Easy replacement of spray tips.



Diesel Heat



Digital Temperature Control



Engine Cover

## SPECIFICATIONS

	150 GSX	230 GSX
Material Capacity US Gallons ( <i>liters</i> )	150 (568)	230 (871)
Heating Method	Diesel	Diesel
Diesel Engine HP	25	25
Fuel Capacity gal. ( <i>liters</i> )	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 lbs. ( <i>kg</i> )	4,120 (1,869)	4,540 (2050)
Warranty	One Year	

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