

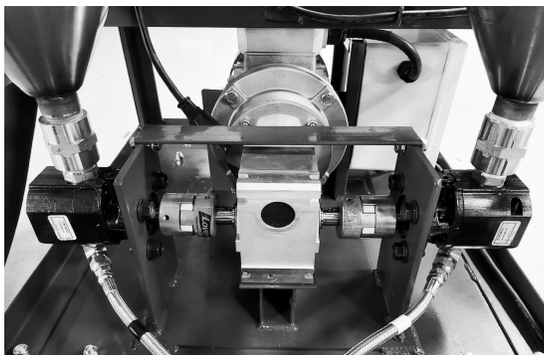


TECHNICAL DATA SHEET

SB2024

12-GALLON POLYUREA PUMP

The SB2024 Dual Component Joint Pump is the next-generation successor to our industry-leading SB2005 model, maintaining HTS's position as a top provider of dual-component joint fill pumps. Constructed with a heavy-duty steel frame and two durable 13.4-gallon stainless steel tanks, it ensures functionality, durability, and reliability. Featuring integrated speed and power controls in the handle for effortless one-man operation, the new 1HP motor offers double the power and torque of its predecessor.



Direct Drive Technology

FEATURES

- Direct Drive Technology
- Increased HP and TQ
- One-man Operation
- EcoFlow Power Station
 - Full recharge in 90 mins
- Stainless Steel Hoppers
 - Lowered for easier filling
- Direct Port Manifold
- Accommodates 10-gallon kits
- Made in the USA

With the innovative direct drive technology, pumping cold polyurea and epoxy poses no challenge. The compact frame saves space in trailers, box trucks, while the lower hopper design facilitates easier and safer filling for smaller operators. The SB2024 runs continuously on 110v power or can be paired with an optional EcoFlow Delta 1300 power station.

SPECIFICATIONS

Motor:

1 HP DC

Torque:

415 in/lbs

Power:

110V

Flow Rate:

1 GPM

Capacity:

6.7-gallon hoppers (x2), 13.4 gallons total

Dimensions:

30" (L) x 29" (W) x 44" (H)

Weight:

205lbs, *236 lbs with EcoWave Power Station



USER MANUAL