

XPRESS COATING SYSTEM 2.0

Xpress Coating System 2.0 - Option 1 & 2

System Highlights

Updated pump with larger heated fill/resin tanks, new improved caps on tanks, additional lifting handles & pressure sensors.

- 11/4-12"*
- Combine with any Miller
- Max Reach: 131'
- 32' corded remote
- Mixes at far end via static mixing nozzle
- Single Color (grey), 1:1 Ratio, 100% Solids Epoxy
- Rapid Cure Times: ≈1hr with Picote Heater
- 90 minutes @ 70°F
- Thickness of ≈ 1mm per layer (@ 77°F)

*1¼ to 2" with small diameter hose package (included)

"The Xpress Coating System 2.0 is great for tackling jobs in the cold weather climates because of the new heating elements."

Alan Dalmau
Technical Training Manager
Picote Solutions Inc.





New with System 2.0

PICOTE

Heated Hoppers

Heated Hoppers are now 1.3 Gal (5L) each. Added heating elements & insulation. Heating automatically turns on when hopper is below 95°F & shuts off when it reaches 122°F

New with System 2.0



Lid Locks

Locking levers on the lids. Makes sealing and removing super convenient

Software Updates

Software version starting from: 2.XX. XX. Opens up future possibilities & safety features like pressure difference control & spray coating.

Pressure Sensors

Added pressure sensors. Allows us to control pumping volume more accurately and set pressure difference limits as a safety feature. This feature requires a software update to 2.XX.XX.





Available March 2025!

Heated Hose Pack - Option 2 only

Updated Delivery Hose Reel with component hoses and heating element contained in a robust sleeving. Slipring on the Reel. Separate plug. 220V and 110V.



Field Testing in Germany Fluvius/RohrmaXX/Picote

Residential housing stacks. $2 \times 2''$ (390' each, $2 \times 4''$ 9 (39' each) with Picote on-site. Pump was left for total of five days for further tests by contractor. Lowest temperature: 32° F. Pump outside on ground level & Coating from vent pipes on roof. The pump now works in any climate with ease. German contractor: "The pump is now almost perfect".