

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.

- D32-300*
- Combine with any Miller
- Max Reach: 40m
- 9.75m 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 @ 21°C
- Thickness of ≈ 1mm per layer (@ 21°C)

*DN32-50 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

Heated Hoppers

Heated Hoppers are now 5L each. Added heating elements & insulation. Heating automatically turns on when hopper is below 35°C & shuts off when it reaches 50°C

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 x 2" (390' each, 2 x 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".

Order from your Picote Reseller: picotegroup.com/resellers