

PICOTE XPRESS COATING SYSTEM 2.0

Superior Trenchless Pipe Rehabilitation



The Xpress Brush Coating System provides a revolutionary solution for rehabilitation of 1¼ to 12" (DN32-300) pipes, boasting rapid curing times, zero waste, and quick setup providing unmatched savings in both cost and time.

The Xpress Coating 2.0 Pump features dual hydraulic resin cylinders for the 1:1, 100% solids, single color epoxy. It has a built-in extended life battery and heated resin hoppers with lid locks and heated resin cylinders.

The system also includes a choice of 2 motorized Delivery Hose Reels with 131 feet (40m) of delivery hose for easier setup, movement and storage. The optional 2.0 Reel features heated hoses optimized resin temperature on the jobsite.

USES AND BENEFITS

- **Picote Xpress 1:1 Ratio Epoxy:**
 - As little as 1 hour curing time between coats (@77°F/25°C).
 - Superior thickness of ≈ 1mm per layer (@77°F/25°C).
 - Single color (light grey), 100% Solids Epoxy, Zero VOCs.
 - Bucketed resin containers reduce waste & costs.
 - *Optional Picote Heater speeds up curing times.
- **Motorized Return Reel with quick connect/multi use hoses:**
 - Hoses are capped & ready for immediate re-use.
 - Eliminates consumables waste and setup time.
 - Almost instantaneous setup for subsequent coats.
- **Resin Heaters** on hoppers and cylinders run off battery to maintain resin temperature during transport & usage.
- **Reels:**
 - Reel 2.0 features integrated full length hose heaters.
 - Reel 1.0 includes Reel Heating Blanket, helps maintains hose reel resin temperature. Run off Pump battery or plug in.
- **Vertical design, tri-wheel stair climbers, and 32' (10m) corded remote** allows easy transport on stairs & hard to reach places.
- **Go Small!** Includes small diameter hose packages:
 - 1¼-2" (DN32-50) pipes up to 15' (5m) in length.
 - 2-3" (DN50-75) pipes up to 50' (15m) in length.

Technical Specifications

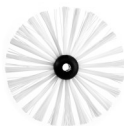
Category	Specification
Cylinder Capacity	Pump: .26 gal (1L) Hopper: 1.4 gal (5.4L)
Weight (empty)	Pump 2.0: 233 lbs (106kg) Reel 1.0: 110 lbs (50kg) Reel 2.0: 140 lbs (64kg)
Size (WxLxH)	Pump: 26.9x25.7x58.1" (683x653x1476mm) Reels: 23.3x28.8x27.6" (592x734x701mm)
Battery	Internal (24V, 882Wh)
Resin	1:1 / 100% Solids Epoxy

More Info/Guides/Technical Support:

- Visit picoteinstitute.com for e-learning courses, educational videos, quick guides, & manuals.
- For more information on spare parts, assembly and operation, consult the Picote Operation & Safety Manual or contact Picote Technical Support.
- For product training, Picote operates training centers in USA, UK & Finland.

PRODUCTS & PARTS

Product & Parts	
PN	Description
2220300000US	Xpress Coating System 2.0 US Option 1 (Standard Reel)
2220300020US	Xpress Coating System 2.0 US Option 2 (Heated Reel)
2220300000	Xpress Coating System 2.0 Option 1 (Standard Reel)
2220300020	Xpress Coating System 2.0 Option 2 (Heated Reel)
2220300000UK	Xpress Coating System 2.0 UK Option 1 (Standard Reel)
2220300020UK	Xpress Coating System 2.0 UK Option 2 (Heated Reel)
2220300005B	Picote Xpress Epoxy Base (White) US (2.94 gal/30.86 lbs)
2220300005C	Picote Xpress Epoxy Catalyst (Black) US (2.94 gal / 24.15 lbs)
2220300003B	Picote Xpress Epoxy Base (White) EU/UK (14kg/11.13L)
2220300003C	Picote Xpress Epoxy Catalyst (Black) EU/UK (14kg/11.13L)
900004057S	Transparent Delivery Hose for 1-2" (DN32-50) pipes - 16 ft (5m)
900004056S	Transparent Delivery Hose for 2-3" (DN50-75) pipes - 49 ft (15m)
2220300008	Static Mixing Tips & Y-Fitting Package (10pcs)
2220300009	Xpress Static Mixing Tip (10 pcs)
2220300010	Xpress Y-Fitting for Mixing Tip (each)
2220300004	Xpress Reel Heating Blanket (replacement)
<i>Please see the Picote Catalog for the full selection of Coating Brushes and accessories based on your Miller shaft size.</i>	



- Option 1: Xpress Pump 2.0, Hose Reel, Reel Heating Blanket, Small Diameter Hose Packages, and 10 Static Mixing Tips & Y-Fitting Package.
- Option 2: Xpress Pump 2.0, Heated Hose Reel, Small Diameter Hose Packages, and 10 Static Mixing Tips & Y-Fitting Package.

