

PCH NF RMP-624 "MINI BRUTE"

JOINT FILLING AND SEALING USING FILLED AND
ABRASIVE URETHANES AND EPOXIES

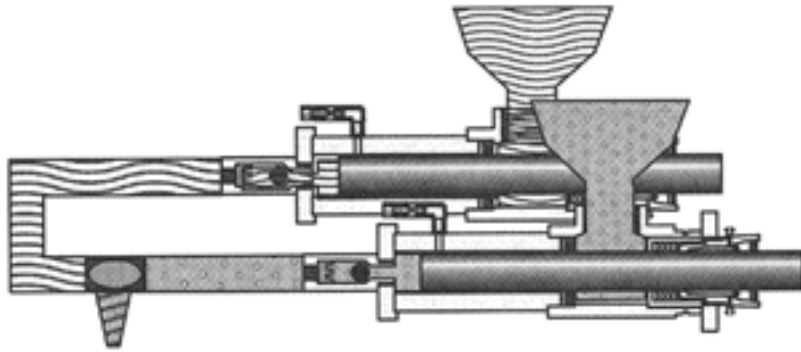


FEATURES AND BENEFITS

- Portable
- Reliable, rugged design
- Easy to operate and maintain
- Stainless steel construction
- Uses AST RMP rod metering pump
- 5 gallon stainless steel tanks
- Automatic dispense manifold
- Pneumatic powered
- Pumps abrasive materials
- Backed by AST warranty
- Frameless design
- Flow up to .6 gpm
- Fluid pressures up to 2000 psi
- Viscosities up to 100,000 cps
- Fixed ratios of 1:1 to 5:1
- Variable flow rate

AST designs and manufactures a full line of standard and custom
meter-mix dispense machines and accessories.

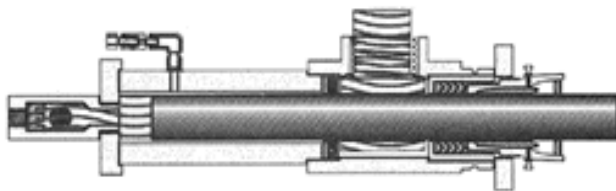
PRODUCT SPECIFICATIONS



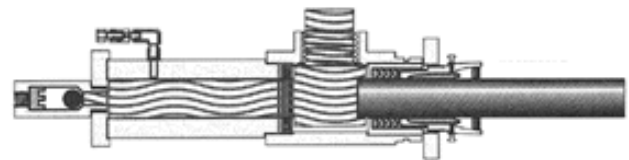
Applications for the "Mini-Brute" using using abrasive epoxies and urethanes include

- Small Joint Sealing
- Small Spall Repair
- Anchoring
- Joint Filling
- Concrete Restoration
- Crack Injection

DISPENSING



RECHARGING



MODEL	PCH NF RMP-624	GAUGES	(2) glycerin filled 1000 psi
MACHINE TYPE	Fixed ratio/metering/dispensing RMP rod	STANDARD CONTROLS	Pneumatic; variable speed
CONTINUOUS OUTPUT	Up to 0.6 gpm	SERVICES REQUIRED	90 psi, 6 cfm
RATIO RANGE	1:1 to 5:1	APPLICATORS	AST hand held; automatic dual port manifold
VISCOSITY RANGE	1 cps to 100,000 cps	MIXER	Disposable, plastic, motionless
CONTAINERS	5 gallons each side, stainless steel, 16 gauge	HOSES	Teflon core braided stainless steel 3/8" x 15'
METERING PUMPS	(2) heavy duty AST RMP Rod Metering Pumps	OPTIONS	Automatic dispense valve, Heated tanks, Pressurized tanks, Ratio verification, Product level indication
DIMENSIONS	150 lbs. empty, shipping weight 215 lbs.		

ADHESIVE SYSTEMS TECHNOLOGY CORP.
 9000 Science Center Drive • New Hope, MN 55428
 Ph: 763-592-2060 • Fx: 763-592-2075
 www.ast-corp.net • email: ast@ast-corp.net