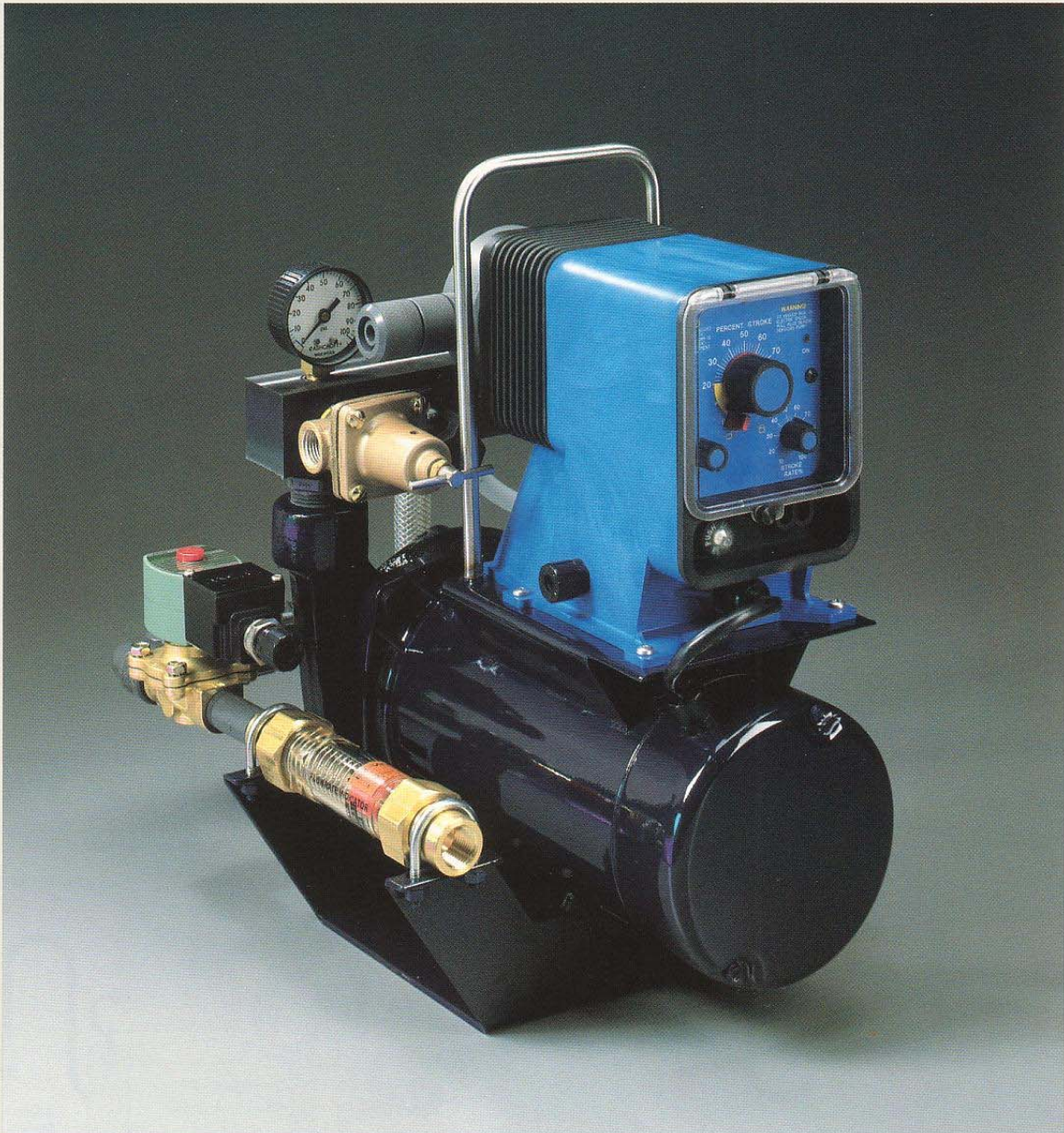


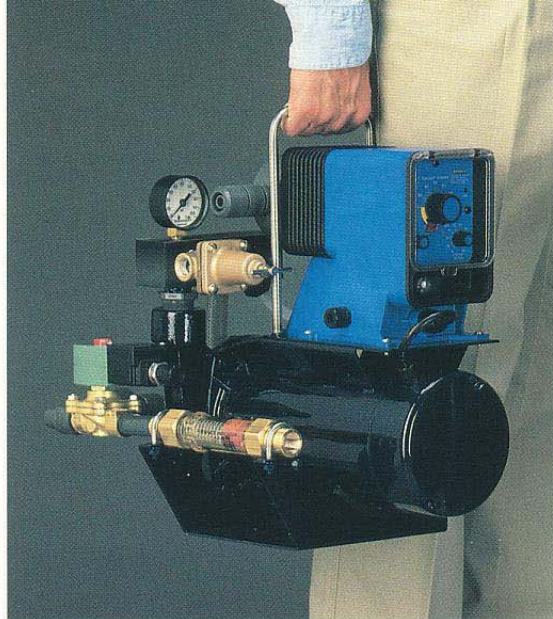
# *SHARPSHOOTER™*



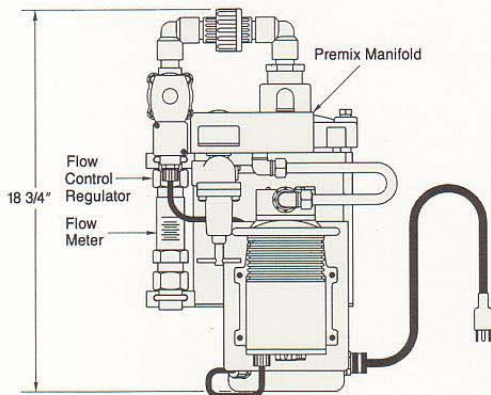
## **POLYMER PROCESSING AND CONTROL**



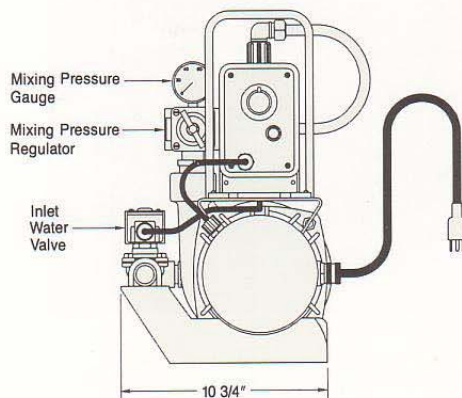
# SHARPSHOOTER™



NORCHEM'S SHARPSHOOTER™ is a stand-alone, automatic liquid polymer system. It is complete, handily portable, and ready to use, requiring no special tools or complicated instructions. The SHARPSHOOTER can be easily installed, in just minutes, on any liquid polymer application. You'll find that the SHARPSHOOTER is accurate and reliable, delivering repeatable results each and every time. For more information, please call NORCHEM INDUSTRIES or your local AnCAT®/SHARPSHOOTER™ distributor.



P L A N V I E W



F R O N T V I E W

## SHARPSHOOTER CAPACITY/FLOW SPECIFICATIONS

MODEL NUMBER	LIQUID POLYMER (GPD)*	POLYMER SOLUTION (GPM)	POLYMER SOLUTION (GPH)	SOLUTION STRENGTH (% CONC.)
414	14			
424	24	4.0	240	0.2 to 2.0
448	48			
814	14			
824	24	8.0	480	0.2 to 2.0
848	48			
8108	108			

\*For polymer viscosities higher than 3000 cps, contact NORCHEM.

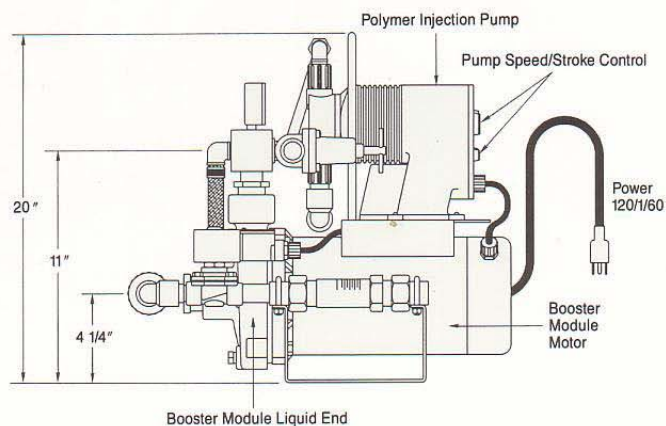
## UTILITIES

Electrical: 120 VAC/1 $\phi$ /60 Hz/20 Amp.

For higher capacities and other voltage options, contact NORCHEM.

Water: 40 to 100 PSI, clean source. Maximum discharge pressure—100 PSI.

Shipping Weight: 50 pounds.



Booster Module Liquid End

S I D E V I E W

Patents Applied For

Dimensions are approximate and will vary slightly with optional arrangements.

