

MAXI II SYSTEM SPECIFICATIONS

Material Ratio: 1:1 (Fixed)

Material Viscosity: 200-2000 Centipoise (Cps) @ AMBIENT

(*system set-up for transfer feed)

it is recommended to pressure assist Feed Pumps

and spring load lower balls.

Output: Pumps Rated:

0.021 GPS @ 60 Cycles = 2.52 GPM

0.042 GPC

Operating Temperatures: $32^{0} \text{ F } (0^{0} \text{ C}) -190^{0} \text{ F } (88^{0} \text{ C})$

Operating PSI: 16:1 RATIO 1600 PSI @ 100 PSI Air

Max Working PSI 1760 PSI

Note: Overpressure switches are factory set at 2200 PSI

Purging: Automatic Pneumatic, Solvent-free, Constant

Air Requirements: Base Unit:

1.0 GAL PER MINUTE – 17 CFM @ 100 PSI 1.5 GAL PER MINUTE – 24 CFM @ 100 PSI 2.0 GAL PER MINUTE – 33 CFM @ 100 PSI NOTE: As output is increase, (achieved w/chamber size on gun or spray tip), pressure drop will be greater.

Heating capability will also drop.

Heaters: 3000 WATT HEATER

Maximum Hose Length: 100' (Each Section 50' x ½")

Shipping Weight: 240 lbs

Overall Dimensions:

POLY-SOURCE INDUSTRIES #1 – 19725 Telegraph Trail Langley, BC Canada V1M 3E6 Tel: 604-888-3505 Fax: 604-888-3503

