

## SG-60-EXPORT SPECIFICATIONS

OUTPUT:	20-60 LBS / MINUTE @ 100:100 RATIO (1.5HP x SG-0510-G00)
RATIO:	VARIABLE FROM 5:1 TO 1:5
COMPONENT VISCOSITY:	RATED @ 150-400 CPS OPTIMUM (A&B) (ADJUSTABLE TO 500 CPS @ REDUCED OUTPUT)
HOSES:	20' STANDARD SUPPLY (22' RETURN)
TEMPERATURE CONTROL:	REMOTE VIA CHEMICAL SUPPLY HEATING & COOLING x CLIENT
MIX HEAD:	STATIC MIXER ASSEMBLY (0.685", 0.903" & 1.025" DIA. MIXERS AVAILABLE)
AIR NUCLEATION:	0-200 CFH
PURGE SYSTEM:	SOLVENT/AIR x STANDARD
ELECTRICAL SUPPORT:	208/240 VAC x 1 PH x 60 HZ (30 AMPS)
AIR SUPPORT:	MIN. 100 P.S.I x 5-10 CFM (CLEAN, DRY AIR ONLY).
DIMENSIONS:	27" W x 36"L x 46" H. (+ CHEMICAL SUPPLY AD'L)
NET WEIGHT:	300 LBS. (136 Kg.) (+ CHEMICAL SUPPLY AD'L)
NITROGEN:	STANDARD S AND T NITROGEN CYLINDER WHERE REQUIRED FOR NITROGEN BLANKET.