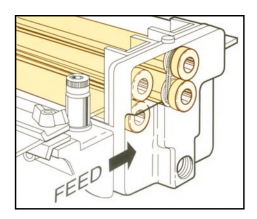
Stocklube Systems



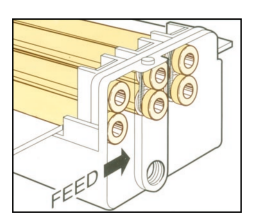
Combine these for complete System Model Number

MAXIMUM STOCK WIDTH	HEAD ONLY MODEL NO.	PUMP & TANK MODEL NO.	MOTOR HP	MOTOR	MAXIMUM VISCOSITY	TANK CAPACITY GALLONS	TYPE OF PUMP
SIOCK WIDIH	MODEL NO.	NO.	пг	SUFFIX	VISCOSITI	GALLONS	PUMP
6"	R6 STEEL ROLLERS	6FM68H	1/8	A, B, F	500	6	CENTRIFUGAL
	OR	6SG2	1/8	A, B, F	5,000	6	GEAR
	R6U	11SG4	1/4	E, F	5,000	10	GEAR
	URETHANE ROLLERS	11SG4	1/2	E, F	5,000	10	GEAR
12"	R12 STEEL ROLLERS	6FM68H	1/8	A, B, F	500	6	CENTRIFUGAL
		11FM68H	1/8	A, B, F	500	10	GEAR
	OR	6SG2	1/8	A, B, F	5,000	6	GEAR
	R12U	11SG4	1/4	E, F	5,000	10	GEAR
	URETHANE ROLLERS	11SG4	1/2	E, F	5,000	10	GEAR
24"	R24 STEEL ROLLERS OR R24U URETHANE ROLLERS	11FM68H	1/8	A, B, F	500	10	CENTRIFUGAL
		11SG4	1/4	E, F	5,000	10	GEAR
		11SG4	1/2	E, F	5,000	10	GEAR

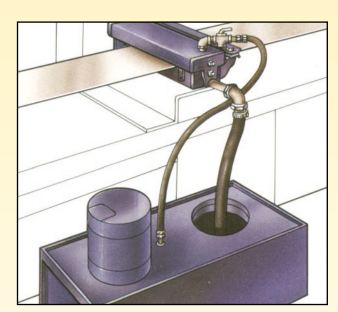
^{*}Note: Other Pump and Tank combinations available. See page 25.



Six-inch and twelve-inch models have two sets of rollers. These units also have inlet roller guides adjustable for stock widths as narrow as one-inch to facilitate the feeding of sheet stock.



Twenty-fourinch models have three sets of rollers to assure even distribution of the lubricant on larger sheet widths.



Stocklube units are easily installed in a variety of positions on all types of presses. The preferred position is between the roll feed mechanism and the fabricating equipment.