

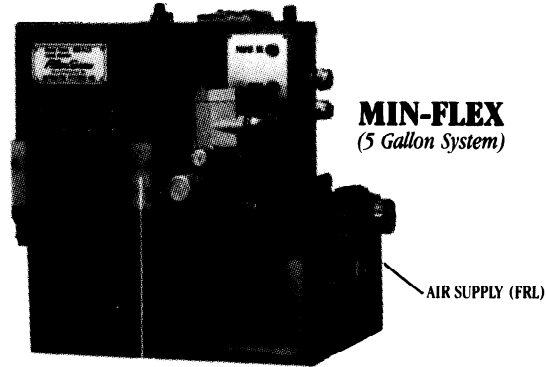


FlexSpray[®]

AIRLESS SPRAY LUBRICATION SYSTEMS THREE GREAT WAYS....

MIN-FLEX — 5 GALLON SYSTEM

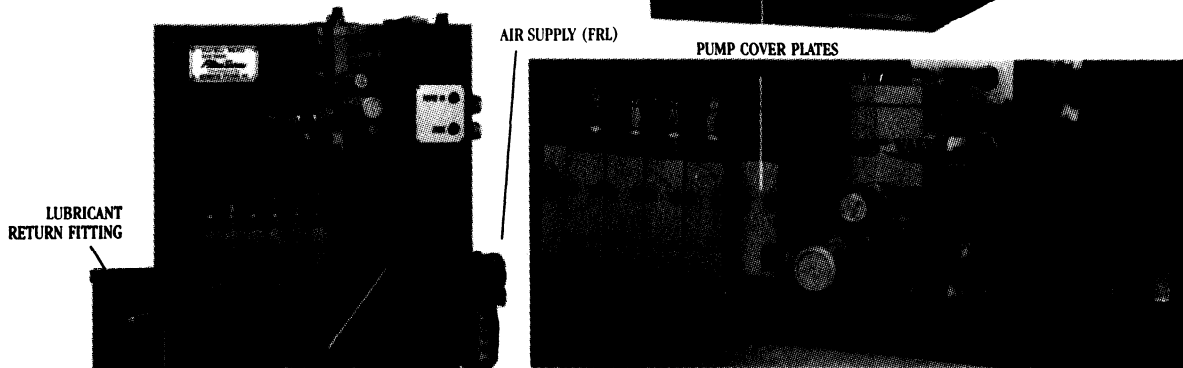
Available with 1 to 6 individual volume control pumps. It is designed for the small to mid-sized stamper who desires to gain full control of his drawing and stamping lubricant usage. It is completely portable and can be moved from press to press.



MIN-FLEX
(5 Gallon System)

MID-FLEX — 10 GALLON SYSTEM

Available with 1 to 12 individual volume control pumps. It is designed for the medium to large stamper with long production runs. The Drain Plug is provided for convenience and the Lubricant Return Fitting promotes recycling of lubricant.



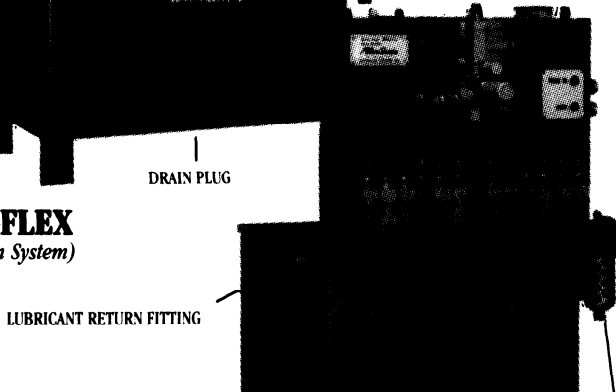
MID-FLEX
(10 Gallon System)

"ROSS", SINGLE SOLENOID-PILOT CONTROLLED AIR VALVE

An efficient, durable, fast reacting type valve that prevents pressure drop in the air supply. It promotes crisp spray patterns even when straight oil lubricants are used.

NO FOG or MIST!

Pumps are reciprocating piston units with VITON O-Rings driven by shop air. Because the lubricant is ejected manually by the pistons, no fog or mist is generated. Individually adjustable, stainless steel pumps CAN BE ADDED ONE AT A TIME IN THE FIELD to meet the growing needs of the user. Modular Manifolds are utilized to allow pump expansion. Pump Cover Plates occupy spaces on the manifold where future pumps are to be added.



MAX-FLEX
(40 Gallon System)

MAX-FLEX — 40 GALLON SYSTEM

Available with 1 to 12 individual volume control pumps. It is designed for the large stamper where multiple point application and greater volumes of lubricant are necessary. It comes complete with Drain Plug, Lubricant Return Fitting and Floor Anchor Mounting Plates.