

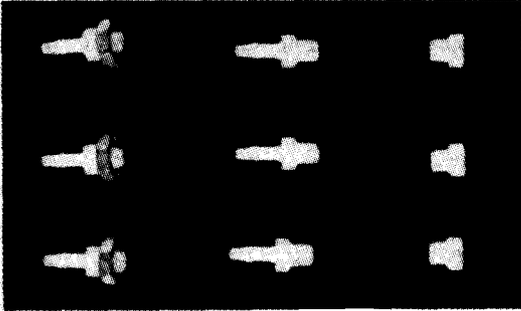


STRIPCLIP™ SYSTEM

HEIGHT/GRAVITY FLOW CONTROL

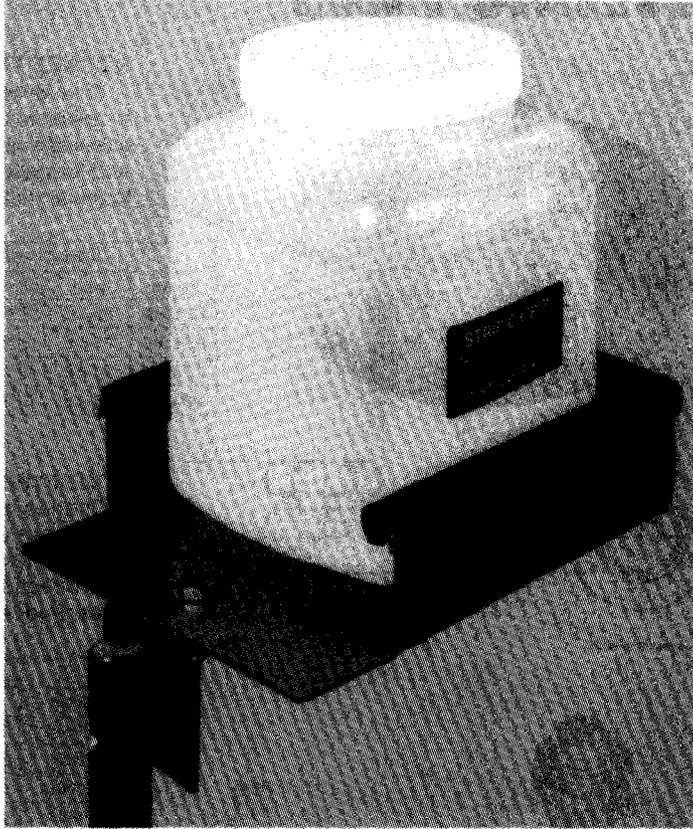
The rate of lubricant flow can also be controlled by the positioning of the Reservoirs above the feed line of the material (and consequently above the height of the attached STRIP CLIP Oiler). The higher the Reservoir the greater the flow. But, by bringing the Reservoir down to almost the level of the STRIP C'LIP Oiler, the flow can be slowed to a mere trickle. Our Adjustable Reservoir Stand is adjustable in height from 24" to 68". The 14 pound base serves as an excellent platform.

You will be able to achieve the EXACT flow rate you desire-quickly and easily!



1/4" x 28 Plugs, Hose Barbs, Nuts

SCR1E RESERVOIR RETAINER PLATFORM



SCR1 RESERVOIR

One gallon enclosed all-steel, heavy-duty Reservoir with hinged lid. On the top of the Reservoir is a large hand knob which acts as the Master ON-OFF Valve for all Feed Tubes. On one end, the SCR1 Reservoir has an unbreakable Sight-Gauge that shows the fluid level in the Reservoir. A mounting plate (with a 3/8" clearance hole) is welded to the bottom of the Reservoir for attaching to the Adjustable Height Reservoir Stand, or attaching to a customer-supplied bracket.

Lubricant flows out the bottom of the Reservoir, through the butterfly knob Master adjustable FLOW-RATE Valve and then into the eight-output Distribution Block, to which the flexible Feed Tubes are connected.

Included are eight Hose Barbs that are inserted in the Distribution Block, six Plugs (to close off any unused output ports) and eight lengths of polyurethane hose (6 ft. each). Each length of hose has one Adjustable Flow Control Clamp (white) and one On-Off Flow Control Clamp (red).

Reservoir size is 6" x 11" x 7" deep.

SCR1E RESERVOIR

A one gallon enclosed high density polyethylene Reservoir, with large screw lid nests in a heavy-duty steel retainer platform. A protective trim (on all three sides) of the platform allows the Reservoir to nest securely in the platform. A 3/8" clearance hole on the rear of the platform is provided for mounting of the Reservoir. On the bottom of the Reservoir, eight Hose Barbs are screwed directly into the bottom of the Reservoir. On-off adjustments and variable flow adjustments are set by means of the ON-OFF (red) and the ADJUSTABLE POSITION (white) Feed Tube Clamps that are furnished with each, individual Feed Tube. Eight Feed Tubes (each with its own set of clamps) are furnished with the SCR1E Reservoir. Each Feed Tube is six feet long.

Reservoir size is 7 1/2" x 9 1/2" x 9" deep.