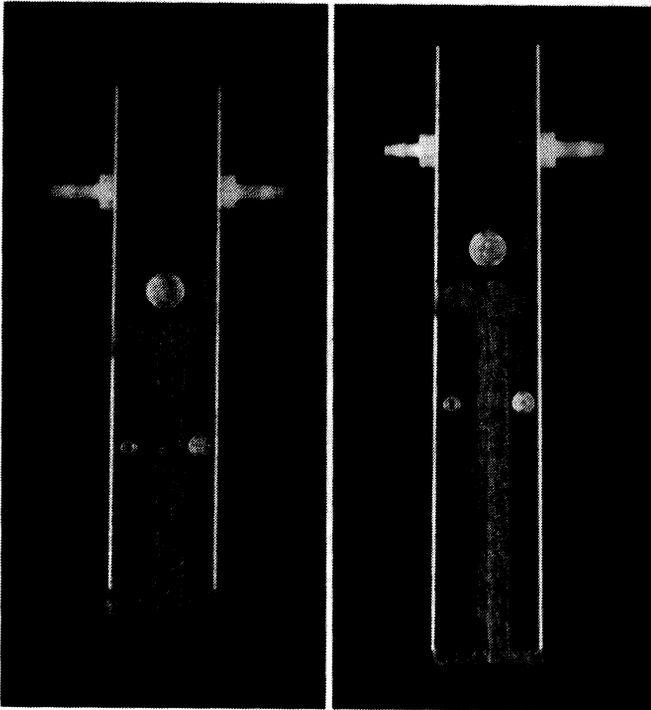


**2 VC MODELS**

VC 2 1/2"

VC 3 1/4"

VERTICAL STRIP C'LIP STOCK OILERS**Model Numbers VC 2 1/2 and VC 3 1/4**

The Vertical STRIP C'LIP Oilers are specifically designed to be used in four-slide and light wire vertical applications. With a separate input in each Arm, a different flow rate can be set for each Arm.

When the Vertical STRIP C'LIP Oiler is clamped in the normal straight-up position, the lubricant drips down from the inside opening of the Hose Barbs (located in the handle end of the Arms) onto the top ends of the Applicator Pads. Gravity then aids in the downward dispersion of the lubricant throughout the length of the Applicator Pads.

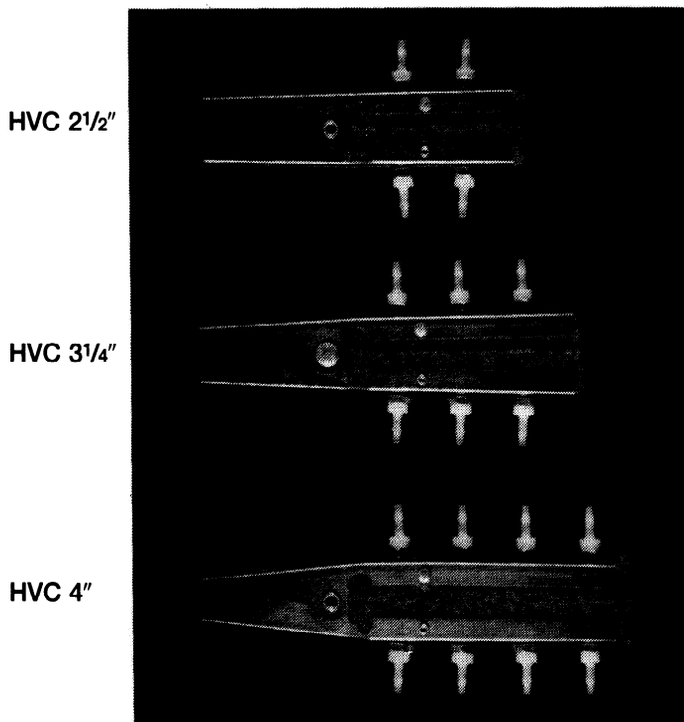
We suggest that light-weight lubricants would be best when using the Vertical STRIP C'LIP Stock Oilers that have the single input in each Arm.

Even though the smallest Vertical STRIP C'LIP Oiler unit (the VC 2 1/2) will lubricate material up to 2 1/2" wide, it is also designed to lubricate any material smaller than 2 1/2".

Why do we make a VC unit when the HVC units will do the same job? The VC units are our lowest cost STRIP C'LIP Oilers (since they have only two threaded inputs).

This allows us to reduce the price of the units for those users that use light-weight lubricants in a vertical-only application. Why pay for more than you absolutely need?

The VC STRIP C'LIP Stock Oiler can also be used as cleaners for mig welding wire, as handy dip stick wipers for checking oil levels in trucks and forklifts (also cars, boats, etc.) as well as for many other wiping, lubricating or even gentle clamping operations.

3 HVC MODELS

HVC 2 1/2"

HVC 3 1/4"

HVC 4"

HORIZONTAL/VERTICAL STRIP C'LIP STOCK OILERS**Model Numbers HVC 2 1/2, HVC 3 1/4 and HVC 4**

The Horizontal/Vertical STRIP C'LIP Oilers are designed to be used in either a horizontal or vertical application. There are two Feed Tube inputs (one each in the handle end of the STRIP C'LIP's Arms, just like the Model VC STRIP C'LIP Oiler) and there are inputs adjacent to the Applicator Pads—the number of inputs depending on the length of the STRIP C'LIP Oiler.

When used in the vertical position, the multiple Feed Tube inputs permit a greater volume of lubricant to flow to the Pads, and also allow better Pad saturation when heavier lubricants are used.

When used in the horizontal position, the handle end inputs cannot be used, therefore the inputs adjacent to the Applicator Pads must be utilized. These Feed Tube inputs are threaded for the 1/4"-28 Hose Barbs that are included with each STRIP C'LIP Stock Oiler.