



The Master Model Fountain Stencil Brush is made by America's oldest manufacturer of fountain stencil brushes and is designed for fast continuous stencil addressing or marking, in the large shipping room as well as occasional stenciling in the small shipping room. It is ruggedly constructed for hard usage and requires very little attention to keep it in new condition.

The patented valve control for regulating ink feed makes it the fastest performing and most economical fountain stencil brush on the market.

• CONSTRUCTION •

BRUSH TIP



The BRUSH TIP is manufactured with top quality black hog bristle of the proper stiffness for fast stenciling and long wearing quality. The bristles are set in vulcanized rubber, further secured with a crimped brass ferrule finished in nickel plate. The construction of the brush tip is patented under Patent Nos. 2164004 & 2235734.

The BRUSH TIP is replaceable and can be changed in 30 seconds.

• VALVE BODY

The VALVE BODY is composed of a machined brass PACKING NUT and HEAD. The metal head is so designed that if forms the ink control valve with the seat in the end of the threaded stem of the brush tip. A fraction of a turn of the brush tip ferrule as shown at right, opens the valve to the desired setting and permits just the right amount of ink to feed into the brush tip for fast, uniform stenciled impressions.

The PACKING NUT is a spearate part of the valve body and contains a special washer to prevent ink leakage around the threads of the brush tip.

PACKING NUTS and METAL HEADS when ordered separately include washers.



• HANDLE

The HANDLE is a seamless drawn aluminum tube with a satin polished finish. It holds enough ink to stencil 500 to 1,000 impressions.

Also available in a popular Push Button Model

ACTUAL SIZE

SPECIFICATIONS	
Length: Dia. of Brush Tip: Weight: Ink Capacity:	7³/4" 1¹/2" 8 oz. 2¹/2 fl. oz.