



Kamber Spray Systems

Model 38-20 - High Output Paint Gun



The Kamber Model 38-20 Spray Gun is a high- quality, pneumatic paint gun, manufactured under the strictest control of materials and workmanship, unequaled by any other manufacturer. The gun is designed for road marking application of all standard traffic paints, including premix. The paint line delineation on the road is excellent and, with most paint, equals that of an airless system.

FEATURES

- ◆ Atomizing air flow (non-bleeder type) with automatic internal valve.
- ◆ Easily converted to bleeder type if desired.
- ◆ Operating air, atomizing air and flow of material are completely separate, with no gaskets used.
- ◆ Double-barreled air nozzle system is unique, resulting in very low air consumption for the paint output, which does not vary even if the exterior nozzle is worn.
- ◆ By changing the exterior nozzle, spray widths ranging from 2 inches to 12 inches can be obtained without effecting air consumption.
- ◆ Effective air consumption at 60 psi for material nozzle: 1/4" - 15 to 25 CFM – viscosity 90 to 110 KU.

LINE WIDTH CHART - EXTERIOR GUN NOZZLE

LINE WIDTH	NOZZLE	HEIGHT FROM THE ROAD
4"	40-10-16	3"
6"	40-10-16	4.5"
8"	40-10-16	6"
8"	44-10-25	5"
10"	44-10-25	6"
12"	44-10-25	7.5"

Pavement Marking Division - EAST
 79 Montgomery Street
 Montgomery, PA 17752
 800-558-5800

Pavement Marking Division - WEST
 2490 Ewald S.E.
 Salem, OR 97302
 800-558-5800