



Spray gun LW1-18N1-0030

URL:https://www.sxplc.com/spray-gun-lw1-18n1-0030

Product data sheet

Specifications

Nozzle diameter (mm): 1.8

• Air usage (L/min): 210

Compressor required (kW): 1.5 to 2.2

Pattern aperture (mm): 185

Atomization stage: General purpose

Cap type: N1

Neck bending angle (°): 0

• Air inlet: G1/4

Cup mounting port: G1/4

Paint supply type: Pressure feed

type • Spraying distance (mm): 250

Sprayed air pressure (MPa): 0.34

Paint injection amount (ml/min): 250

Neck length (mm): 300

Cup mounting port: G1/4

Spray distance (mm): 250

Sprayed air pressure (MPa): 0.34

1/2

• Air inlet: G1/4

• Paint injection amount (ml/min): 250

Paint supply method: Pressure feed type

Body: Aluminum die-cast

Wetted parts: Stainless steel

• For painting hard-to-reach parts and the inner surface of pipes.

