
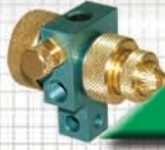



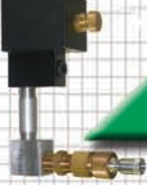

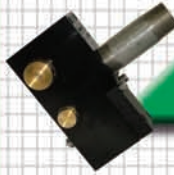




Rimrock Nozzles

	Spray patterns	Size	Weight	Liquid Flow	Air Flow
 011	Adjustable internal fan or solid cone	2½" x 2¾" x 1½"	11oz.	Adjustable by turning dial knob	Nonadjustable
 017	Adjustable internal/external fan or solid cone	2½" x 2¾" x 1¼"	12oz.	Adjustable by changing fixed orifice	Adjustable by turning metering needle on side. No tools required
 025	Flat fan or solid cone	3" x 2" x 1½"	14oz. less the spray outlet	Adjustable by turning knurled knob of the metering screw	Adjustable with optional air metering block.
 025x	Flat fan or solid cone	3½" x 2" x 1½"	18oz. less the spray outlet	Adjustable by turning knurled knob of the metering screw	Adjustable with optional air metering block
 026	Flat fan or solid cone	2¾" x 2" x 2¾"	11oz.	Independent control of each outlet adjustable by turning dial knob	Nonadjustable
 028	Flat fan or solid cone	2½" x 1½" x 2"	11oz.	Independent control of each outlet adjustable by turning metering screw	Adjustable with optional air metering block
 032	Flat fan or solid cone	2½" x 2⅛" x 2¼"	11oz.	Independent control of each outlet adjustable by turning dial knob	Nonadjustable
 042	Flat fan or solid cone	4¾" x 2½" x 1½"	2lbs.	Adjustable by turning directional knob on side of body. Provides controlled flow like a ball valve.	Adjustable by turning directional knob on side of body. Provides controlled flow like a ball valve

Rimrock Corporation
 1700 Jetway • Columbus, Ohio 43219
 Ph: 614.471.5926 • Fax: 614.471.7388 • www.rimrockcorp.com
 Preferred partner for robot-based automation.






Rimrock Nozzles

Nozzles for Every Type of Job

Die Casting

025

- Internally atomized
- Wide range of tips available
- Reciprocator or Robotic custom manifolds



025x

- Externally atomized
- Consistent spray with varying pressures
- Reciprocator or Robotic custom manifolds



028

- Economical alternative to 025
- Check Valve
- No pilot air required
- Reciprocator custom manifolds



032

- Atomized at point of spray
- Light weight
- Improves flow control
- Building block style manifold
- Reciprocator or Robotic manifolds



042

- High volume - 10gpm
- High air flow capacity
- Stationary mount
- Custom robotic manifolds




026

- Dual spray outlets for spraying opposing surfaces
- Reciprocator or Robotic custom manifolds



017

- Compacted for most confined areas
- Stationary mount



011

- Reduced over spray
- Stationary mount

