

<u>UC-EL1.25</u> Ultra Clean Hand Launcher 11/4"



Description:

Pneumatic actuated launcher designed for occasional use on applications up to $1\frac{1}{4}$ " ID.

Features:

1/4-Turn locking ring with knurled grip surface; full-flow 1/2" quick-disconnect (not shown); ergonomic design; built-in notch for mounting onto launcher stand.

(Picture of UC-EL1.25 launcher shown with UC-H19 hose nozzle, sold separately)

Specifications:

Part Number	Color Code	Weight	Weight	Dimensions	Dimensions
		Lbs.	Kg.	(L x W x H) Imperial	(L x W x H) Metric
	Teal Handle,				
UC-EL1.25	Silver Face Plate	1.2	0.544	6¼" x 2½" x 7¾"	158.75mm X 63.5mm X 196.9mm

Air Requirements:

80psi (5.5 Bar) minimum to 110psi (7.5 Bar) maximum. 1/2" ID air supply hose to ensure 55 SCFM (1.6m³/min) air flow. 5-Micron (5µ) air filter & regulator with gauge are strongly suggested!

Material(s):

Steel & brass internal construction Acetyl plastic body



Corporate Offices 1274 Highway 77 Bridgeton, NJ 08302 USA Phone: 800-791-9111 Fax: 856-453-4975

Email: sales@ultracleantech.com
Web: www.ultracleantech.com

UC-EL 1-1/4" Economy Launcher

Operating Instructions

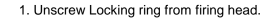
Features & Benefits

- Capable of cleaning 1/8" through 1-1/4" hose, tube or pipe.
- Has a quarter turn locking ring for easy nozzle change and projectile loading.
- The UC-EL is constructed of durable brass internals, strong plastic handle and anodized aluminum firing head and locking ring.
- Effortless to operate because of its simplistic design.
- Units come complete with 7 acetyl hose nozzles, quick release coupling and carry case.
- Additional nozzles for JIC and tube applications are also available.
- Ideal for mobile and job site applications because of its size and portability.

Air Requirements

- 85 PSI minimum to 140 PSI maximum
- 1/2" ID air hose
- 5 micron filter and regulator with gauge are strongly suggested!







2. Load projectile into nozzle and screw locking ring onto firing head.





3. Connect supplied UC-QRC-C to a $\frac{1}{2}$ "ID air hose to launcher and insert nozzle into hose, tube or pipe.





