Ultra Clean Hose Cleaning Kit

Removes contaminants from inside hose assemblies



Reduces Downtime and Risk of Hose Failure

The Ultra Clean system reduces downtime, extends filter life and reduces the risk of hose failure and premature wear due to contamination by removing rubber dust and metal particles from the cutting process on hydraulic hose and metal flash from the hose crimping process.



Contact Information:

Parker Hannifin Corporation **Hose Products Division** 30240 Lakeland Blvd. Wickliffe, OH 44092

phone 440 943 5700 hpdsales@parker.com

www.parkerhose.com

Standard Kit Product Features:

- Part number TH6-10-HL-9-2
- Capable of cleaning 1/4" through 2" hose
- The launcher is supplied with a Full-Flow Quick Release Coupling and unique 360° Rotary Plug for proper air flow and non-fatigue operator use
- Unique Safety Release Bar that locks the faceplate into a closed position for firing Ultra Clean projectiles

Air Requirements:

- 80 PSI (5.5 Bar) minimum to 110 PSI (7.5 Bar) maximum
- 1/2" ID air hose
- 5 micron filter and regulator with gauge are strongly suggested

- Manufactured from precisionmachined aluminum and fully anodized for harsh environments and heavy use
- Ideal for production hose and tube shops, mobile hose fabricators and job site applications because of its simplistic design, size and portability



Economy Kit Product Features:

- Part number TH6-10-EL-7
- Capable of cleaning 1/4" through 1-1/4" hose, tube or pipe
- Has a quarter-turn locking ring for easy nozzle change and projectile loading
- The launcher is constructed of durable brass and aluminum internals, strong plastic handle, and anodized aluminum firing head and locking ring
- Ideal for mobile and job site applications because of its size and portability



Air Requirements:

- 80 PSI (5.5 Bar) minimum to 110 PSI (7.5 Bar) maximum
- 1/2" ID air hose
- 5 micron filter and regulator with gauge are strongly suggested

Optional Equipment and Accessories:

- A range of projectiles are available enabling the Ultra Clean System to be used on different sizes and types of hose, as well as coupling configurations
- Additional nozzles for JIC, Code 61 and Code 62 flanges, and ORFS are also available if required





© 2008 Parker Hannifin Corporation Bulletin 4480-B144 10/0

