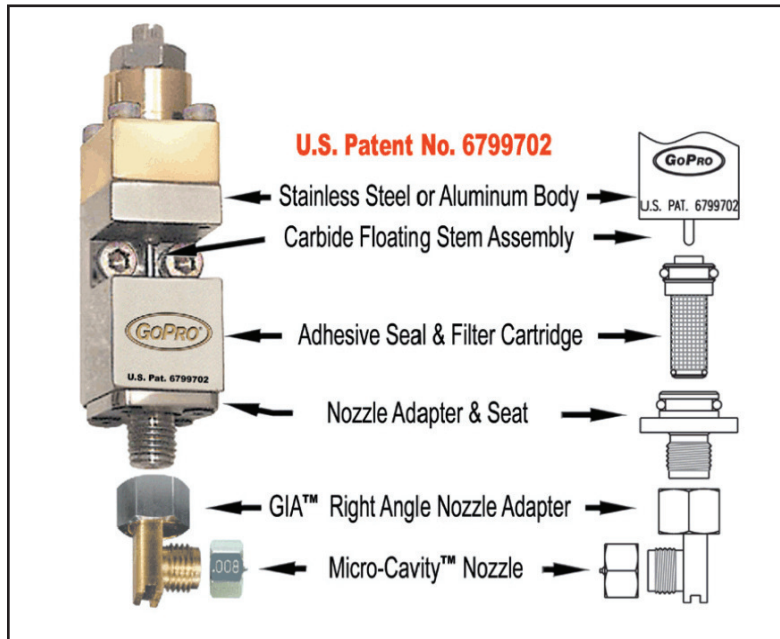




GoPRO™ Next Level Technology™ Filtered Hot Melt Valve Modules



BENEFITS:

- **Adhesive Filtering**
(prevents nozzle plugging)
- **Adhesive Seal & Filter Cartridge**
(seal & filter replacement in minutes)
- **S.S. or Aluminum Body**
(choice of durability)
- **Carbide Floating Valve Stem**
(prevents wear, extends life)
- **Industry Standard Porting**
(easy upgrading of other brands)

The **GoPRO™ Next Level Technology™** filtered hot melt adhesive valve modules are designed with advanced technologies and features to increase valve life and performance far above the levels of other brands. The unique floating carbide valve stem, **adhesive seal & filter cartridge** assembly and valve body design, combined with **internal filtering** of the hot melt adhesive, provides extended seal and valve module life, with **no nozzle plugging**. The **GoPRO™ NLT™** filtered valve modules have industry standard porting patterns, nozzle thread sizes the same as most brands, and are competitively priced for added value. Optional **GoPRO™ Micro-Cavity™ precision nozzles** provide precise patterns, **prevent adhesive stringing** and are available in .008" (.25mm) to .040" (1.0mm) diameter orifice sizes. They can be installed on all brands of hot melt adhesive heads, guns, or valve modules with industry standard 3/8-24 UNF threads. For **right angle dispensing** **GoPRO™ GIA™** swivel right angle hot melt nozzle adapters can be installed on valve modules.

A Tribute Series In Memory of Don and Edith Mercer

The **GoPRO™ Next Level Technology™** Filtered Valve Modules for hot melt adhesive applications are released as a tribute series in memory of Don and Edith Mercer, founders and executive officers of Mercer Corporation Hot Melt Adhesive Systems 1967-1992, and 'Jesus Christ Is Lord Ministries', (placing Bibles worldwide) from 1992, until a fatal plane crash on April 24, 2001, when they entered God's Kingdom together. Mercer Corporation was recognized as a major innovator of hot melt adhesive application systems and technologies for 25 years.

