CLEARFLOW[™] HOSES CLEARLY A BETTER HOSE





ClearFlow[™] hoses offer the latest technology in adhesive heating and insulation to lengthen the life of your hose. The newly insulated jacket will keep a steady, consistent temperature improving adhesive flow and reducing charring and curing.

BENEFITS:

- Updated insulation to support high performance, demanding and variable environments.
- Nylon filled fiberglass cuffs that improve durability of the hose connection
- Hose connector is compatible with many standard hot melt adhesive systems
- Heat flow technology will reduce long term charring and damage to the interior of the hose, making it last up to twice as long.
- Longer usage life, reduces downtime and maintenance costs.
- Less charring will result in fewer nozzle clogs, lengthening the life of your nozzles and reducing cleaning time.

SPECIFICATIONS

Maximum Operating Temperature: 450 °F (232 °C) Maximum Operating Pressure: 1500 psi (10.34 MPa) Electrical Specifications: 200 – 240 VAC 50/60 Hz Maximum Bend Radius: 5 inches Available Lengths: 2 – 24 ft. (Custom lengths available) Available Types: Hi-Flex, Water Resistant, Hand Gun

INLINE FILTERS

STRAIGHT



UNIVERSAL SYSTEMS SE 1085 SW 15TH AVE. SUITE 2 DELRAY BEACH, FL 33444

45 DEGREE





90 DEGREE



(561) 272-5442 SALES@USSEFL.COM WWW.USSEFL.COM

UNIVERSAL SYSTEMS SE

CLEARFLOW™ WATERWASH HOSES

CLEARLY A BETTER HOSE



ClearFlow[™] waterwash hoses offer the same benefits as our standard ClearFlow[™] hoses, but with a secure waterwash connection between hose and glue head. All ClearFlow[™] waterwash hoses are encased with state of the art, high temperature, extremely durable, waterproof jacketing.



UNIVERSAL SYSTEMS SE 1085 SW 15TH AVE. SUITE 2 DELRAY BEACH, FL 33444





For more information, contact us directly:

Sales: Meredith Jenners <u>meredith@ussefl.com</u> (800) 848-5018

Technical Support: tech@ussefl.com



SPECIFICATIONS

Maximum Operating Temperature: 450 °F (232 °C)

Maximum Operating Pressure: 1500 psi (10.34 MPa)

Electrical Specifications: 200 – 240 VAC 50/60 Hz

Maximum Bend Radius: 5 inches

Available Lengths: 2 – 24 ft. (Custom lengths available)

> (561) 272-5442 SALES@USSEFL.COM WWW.USSEFL.COM