VersiFoam Products

CLOSED CELL



SYSTEM I

Packaged as two aerosol cans in a plastic carriage contained in a fiberboard box. It includes a thumb-roll mechanized dispenser. Will produce 12 square feet of cured foam at 1" thickness, or one cubic foot. This kit is designed to be used on the same day that it is opened. Available in both the Standard and Class I formula.

SPEC SHEET

SAFETY SHEET



SYSTEM 9

Packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. System 9 will produce 108 square feet of cured foam at a 1° thickness, or 9 cubic feet. Available in both the Standard and Class I formula.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 15

Packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. System 15 will produce 198 square feet of cured foam at a 1" thickness, or 16.5 cubic feet. Available in both the Standard and Class I formula.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 50

Packaged in two cartons. The system is complete with the two chemical components, our patented U-Control dispensing gun attached to two 15 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. Will produce 600 square feet of cured foam at a 1" thickness, or 50 cubic feet. Available in both the Standard and Class I formula.

Large systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET

OPEN CELL



SYSTEM 31

Packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten extended mixing nozzles, three fan tips, and nitrile gloves. Will produce 380 board feet of cured foam or 31 cubic feet at a 1" thickness. Class I (flame retardant) formula.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 100

Packaged in two cartons and includes the two chemical components, our patented U-Control dispensing gun attached to two 15 foot hoses, ten extended mixing nozzles, three fan tips, and nitrile gloves. Will produce 1,200 board feet of cured foam or 100 cubic feet at a 1" thickness. Class I (flame retardant) formula.

Large systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET

HIGH DENSITY



SYSTEM 10

Packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. Will produce 120 square feet of cured foam at a 1" thickness, or 10 cubic feet.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 33

Packaged in two cartons. It includes the two chemical components, our patented U-Control dispensing gun attached to two 15 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. Will produce 396 square feet of cured foam at a 1" thickness, or 33 cubic feet.

Large systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET

SLOW RISE



SYSTEM 9 SLOW RISE

System 9 is packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. System 9 will produce 108 square feet of cured foam at a 1" thickness, or 9 cubic feet. Available in Class I formula only.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 15 SLOW RISE

System 15 is packaged in one carton and includes the two chemical components, our patented U-Control dispensing gun attached to two 10 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. Will produce 200 square feet of cured foam at a 1" thickness, or 16.5 cubic feet. Available in Class I formula only.

Medium systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET



SYSTEM 50 SLOW RISE

System 50 is packaged in two cartons. The system is complete with the two chemical components, our patented U-Control dispensing gun attached to two 15 foot hoses, ten mixing nozzles, three fan tips, and nitrile gloves. Will produce 600 square feet of cured foam at a 1" thickness, or 50 cubic feet. Available in Class I formula only.

Large systems can be shut down and used on another day. Once the kit is opened, it is recommended that the kit be used in 30 days, and it is required that the systems are used at least once every seven days.

SPEC SHEET

SAFETY SHEET

ACCESSORIES



MIXING NOZZLES

All Versi-Foam® Systems (other than System I) include ten mixing nozzles. These nozzles snap onto the front of the gun, and is the only place in the system where the two chemicals are mixed together creating foam. It is for this reason that the nozzle must be changed every time dispensing has been stopped for longer than the tack free time. The majority of our systems have a tack free time of 30 to 45 seconds. If your application require numerous starting/stopping procedures, where the time between applications is greater than the tack free time, then it may be necessary to purchase extra mixing nozzles. The multi- purpose nozzle, extending mixing nozzle and flash spray nozzles are available for purchase in any quantity.



SPRAY FOAM GUN/HOSE ASSEMBLIES

All Versi-Foam® Systems (other than System I) include a spray foam gun/hose assembly, a packet containing ten mixing nozzles, three fan tips, and nitrile gloves. In the event that the kit was not functioning properly due to a prolonged duration of time between uses or extreme humidity causing a clog on the "A" component side of the gun; replacement gun and hose assemblies are available for purchase.

All medium size kits use the 10-foot gun/hose assembly complete with a packet of ten mixing nozzles, three fan tips, and nitrile gloves.

All large size kits (with the exception of the Hy-Flo) use the 15-foot gun/hose assembly complete with a packet of ten mixing nozzles and three fan tips. The Hy-Flo System uses a 20-foot gun/hose assembly complete with a packet of 12 flash spray nozzles, three multi-purpose mixing nozzles, and nitrile gloves.

For those further and harder to reach areas a 30-foot gun/hose assembly is available and can ONLY be used with the large size kits.



FAN TIPS

All Versi-Foam $^{\otimes}$ Systems (other than Systems I and Hy-Flo Systems) include three fan tips. This is an accessory that is screwed onto the threaded end of the mixing nozzle to produce a fan spray pattern. The pattern is approximately 14" wide when you are standing 18" to 24" from the surface. This accessory will work with all foam formulas.