

Specialty Dispensing Hose

Aggie Gas

A multi-use hose for dispensing gasoline, grease, kerosene, ethanol blends, biodiesel blends (up to B20) and petroleum oils from farm and barrel-type pumps. Aggie Gas is for agricultural, construction and industrial service, where UL approval is not required.

- Spiral softwall synthetic yarn reinforcement available with and without static wire
- > Bulk hose and assemblies available

BC Cold Flex

Only UL Approved cold temperature dispensing hose on the market.

A premium curb pump hose for use in extremely cold environments for dispensing gasoline, diesel, ethanol blends and biodiesel blends (up to B20). BC Cold Flex remains flexible when temperatures of -65°F (-54°C) are encountered.

- Premium softwall synthetic yarn braided reinforcement with static wire
- > UL 330 and CUL approved
- > Black, wrapped low temp cover

BC Marina

A hose for dispensing gasoline to pleasure craft and commercial boats at fresh and salt water marinas. BC Marina's green covers resist marking boats.

- Premium softwall synthetic yarn braided reinforcement with static wire
- > UL 330 and CUL approved
- Green Chemivic[™] synthetic rubber cover

DEF Dispensing Hose

New sizes available.

Stay ahead of the curve with our DEF Dispensing Hose. Specifically designed to dispense aqueous urea solutions for your diesel operations.

- Minimize contamination
- > Reduce volumetric expansion
- Meet ISO 22241 and NFPA 70 Standards

Flexsteel Futura Ethan-All

Only UL Approved E85 hose on the market.

Specifically designed, engineered and manufactured to meet stringent UL standards for ethanol dispensing.

- For both E25 and E85 dispensing
- > Capable of handling all blends of ethanol E1 to E100



ATTENTION: Any petroleum dispensing hose assembly for use at a service station or marina must be in accordance with UL 330, CAN/ULC-S612 and NPFA. Effective January 31, 2013, all assemblies must be UL approved and wear the identifying registered component marker and produced by an approved assembler. A hose that is not UL approved for petroleum dispensing and is used at a service station and marina is a safety and industry violation.