

Looking Ahead. Moving Forward.

We have always got our eyes on the future. No matter what type of fuel you pump, you can count on our innovative solutions to keep your business on course for what is ahead.

Our Flexsteel® Futura™ hose with Futurin™ cover resists cracking and fading for unmatched longevity. It's designed to dispense a wide range of fuels with extreme durability, flexibility and kink resistance.

Our DEF Dispensing Hose dispenses aqueous urea solutions to help lower diesel emissions and is specifically designed to comply with strict new limits imposed by the U.S. Environmental Protection Agency (EPA).

Continental ContiTech is the only manufacturer with E85 approved hose (Ethan-All) and we were the first to the market with low perm approval.

It all adds up to solutions that keep your gas pumps flowing and your customers on the move.

Emerging Legislation and Standards

- › E-25 / E-85 Hose
- › Low-permeation Barrier Hose
- › Diesel Exhaust Fluid

Emerging Alternative Fuels

- › Biodiesel
- › Ethanol



ContiTech



Contact

ContiTech AG
NAFTA Headquarters
703 S. Cleveland Massillon Road
Fairlawn, OH 44333-3023 U.S.A.
1-800-235-4632

Canada

1-888-275-4397
FAX 1-888-464-4397

Mexico

1-800-439-7373
FAX 1-800-062-0918

Germany

+49 (0)511 938 02
mailservice@contitech.de

www.contitech.us

ContiTech. Engineering Next Level

As a division of the Continental Group, ContiTech is a recognized innovation and technology leader in natural rubber and plastics. As an industry partner with a firm future ahead of us, we engineer solutions both with and for our customers around the world. Our bespoke solutions are specially tailored to meet the needs of the market. With extensive expertise in materials and processes, we are able to develop cutting-edge technologies while ensuring we make responsible use of resources. We are quick to respond to important technological trends, such as function integration, lightweight engineering and the reduction of complexity, and offer a range of relevant products and services. That way, when you need us, you'll find we're already there.

Continental 
The Future in Motion



Petroleum Dispensing Hose

The Most Extensive PED Line of
Any Manufacturer

No matter what you are dispensing, we have you covered.



E85

Flexsteel® Futura™
Ethan-All™*



Biodiesel Up To B20 & Ethanol Up To E15

Flexsteel Futura
Pacer™
BC Gasoline
Aggie Gas
BC Marina
BC Cold Flex

For use on systems requiring
E25/E85 UL listed equipment



Standard Dispensing Hose

Flexsteel Futura

Our most ozone-resistant hose features the new Flexsteel Futurin cover that resists cracking, wear and fading for unmatched longevity. Flexsteel Futura is designed for dispensing gasoline, diesel, ethanol blends and biodiesel blends (up to B20).

- › Premium hardwall wire braid reinforcement
- › UL 330 and CUL approved
- › Extraordinarily resistant to ozone cracking and wear
- › Cover retains colors better with higher gloss
- › Quality hose construction, quality assemblies

BC Gasoline

With premium softwall construction, BC Gasoline is for all types of dispensing pump applications where kink resistance, flexibility and lighter weight are desired. This hose is designed for dispensing gasoline, diesel, ethanol blends and biodiesel blends (up to B20). BC Gasoline is available with one or two textile braids.

- › Premium softwall synthetic yarn braided reinforcement with static wire
- › UL 330 and CUL approved

Pacer

Superior 4-spiral softwall construction makes this hose ideal for use when flexibility and lighter weight are desired. Pacer is for all types of dispensing applications including gasoline, kerosene, diesel, ethanol blends and biodiesel (up to B20).

- › Spiral softwall synthetic yarn reinforcement with static wire
- › UL 330 and CUL approved



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.

Stage II Vapor Recovery Hose



Maxxim™ Premier

For Stage II Balance Systems where the gasoline vapors from the fill pipe are pushed back through the outer hose. The textile-reinforced thermoplastic cover has maximum puncture resistance, stable dimensions and long service life.

- › C.A.R.B. and UL 330 approved

Maxxim Premier Plus

An improved check valve design in the Venturi enhances vapor recovery performance.

As gasoline flows through the Venturi pump, gasoline accumulating in the bottom loop of the vapor hose is collected and returned to the fuel hose.

- › CARB/EVR and UL 330 approved

Flexsteel Futura Vapor Assist

The Futurin cover resists cracking, fading, and wear for unmatched longevity. For Stage II Vacuum Assist Systems where a pump in the dispenser pulls the gasoline vapors away from the vehicle fill pipe during fueling. Wire braid construction provides excellent kink resistance and low computer creep.

- › CARB and UL 330 approved
- › Extraordinarily resistant to ozone cracking and wear



Flexsteel Futura Low Perm

The first UL Approved low permeation gasoline dispensing hose available to the market, Flexsteel® Futura™ Low Perm dispensing hose offers superior, long-lasting service with multi-fuel capability. This hose is designed for use at filling stations to reduce permeation rates to 10 g/m²/day and improve air quality and emissions.

Currently mandated for Ohio Stage II Vapor Assist decommissioning areas and California for conventional and vapor recovery.

