







Eaton's EC600 X-Flex high pressure hoses are now available in sizes 24 and 32. Like the smaller sizes these hoses use a proprietary compound for the insulation layer that allows the hose to be significantly more flexible – half the bend radius for a typical high pressure hose.

In order to install a spiral hose in a much smaller area, Eaton designed our X-FLEX spiral hoses to be up to 38% more flexible for easier handling during installation.

EC600 hose meets and exceeds SAE 100R15 performance at ½ the bend radius of a standard SAE 100R15 hose. EC600 has been tested to over 1.3 million impulse cycles with an operating pressure of 420 bar (6100psi).

Learn more about EC600 X-FLEX Hose

Features

- 4/6 spiral wire reinforcement
- Highly abrasion resistant DURATUFF™ cover
- ½ Bend radius vs SAE 100R15
- · Improved force-to-bend
- SAE J1176 Class 0 cool dow n leakage
- Hose materials meet global REACH requirements
- Exceeds 100R15 and ISO 18752 performance
- New generation inner tube with 5x longer life than typical 2SC hose

Benefits

- Reduction in w eight of spiral hose assembly and better hose flexibility
- Offers longer hose life in applications that see high abrasion
- 1/2 bend radius can reduce the hose length requirement and extend hose life in certain applications
- Improved flexibility for easier installation in tight spaces
- No fluid leakage between hose and fitting when machine is shut down and system cools
- Longer hose assembly life means more uptime and reduced overall operating costs



EC600 X-FLEX hose tested to beyond SAE 100R15 impulse cycle requirements at 1/2 bend radius

 $\underline{\text{Contact Flow Products}}$ to discuss your application and select the right products for your requirements.