The **Trident™ high-pressure in-line filter** can be used with almost all HPLC columns by connecting it with a short piece of 1/16” tubing, appropriate nuts and ferrules, or finger-tight fittings. To replace the cap frit (F), remove the XF fitting, pull off the old frit, push a new frit into place, and then reinstall the XF fitting. When tightening the fitting, turn no more than 1/8-turn past finger-tight, as there is no need to overtighten this connection.

The **Trident™ in-line guard cartridge holder** can be used with almost all HPLC columns by connecting it with a short piece of 1/16” tubing, appropriate nuts and ferrules, or finger-tight fittings. To use, remove the XG fitting, insert the appropriate guard cartridge (G), and then reinstall the XG fitting. When tightening the fitting, turn it no more than 1/8-turn past finger-tight, as there is no need to overtighten this connection.

The **Trident™ in-line guard cartridge holder with filter** can be used with almost all HPLC columns by connecting it with a short piece of 1/16” tubing, appropriate nuts and ferrules, or finger-tight fittings. To use, remove the XG-XF fitting, insert the appropriate guard cartridge (G), and then reinstall the XG-XF fitting. When tightening the fitting, turn it no more than 1/8-turn past finger-tight (there is no need to overtighten this connection). To replace the cap frit (F), remove the XF fitting, pull off the old frit, push a new frit into place, and then reinstall the XF fitting. When tightening the XF fitting, turn no more than 1/8-turn past finger-tight.