Help Your Vehicle Keep Its Cool.

Motorcraft® Heater and Radiator Hose Features

- Manufactured of premium-quality materials to strict Ford Engineering standards
- Most coolant hoses are molded to fit the application for easy installation
- Constructed of EPDM rubber with a number of different reinforcements (depending on application and use), including:
  - Kevlar
  - Nomex
  - Technora
  - Rayon
- Many hoses include clamps

Rigorous Testing Helps Ensure Long Life

- Motorcraft® hoses undergo scores of laboratory and real-world tests including...
  - Heat aging – tests the hose’s resistance to high temperatures from 135°C to 150°C (275°F to 300°F)
  - Coolant immersion – tests the hose’s ability to resist chemical breakdown when exposed to the coolant with which it is intended to be used
  - Burst pressure – tests the hose’s resistance to bursting at pressures up to 10 times the max peak operating pressure (tested after heat aging as well)
  - Hose swell – checks the increase in hose circumference when exposed to high pressure and high temperature (140°C/285°F)
  - Resistance to kinking
  - Flexibility at -40°C (-40°F) – ensures that the hose remains flexible at extreme cold temps

Excellent Value and Selection

- Motorcraft® hoses are competitively priced
- Motorcraft® hoses are designed and engineered for each application

Limited labor costs. See seller for warranty details.