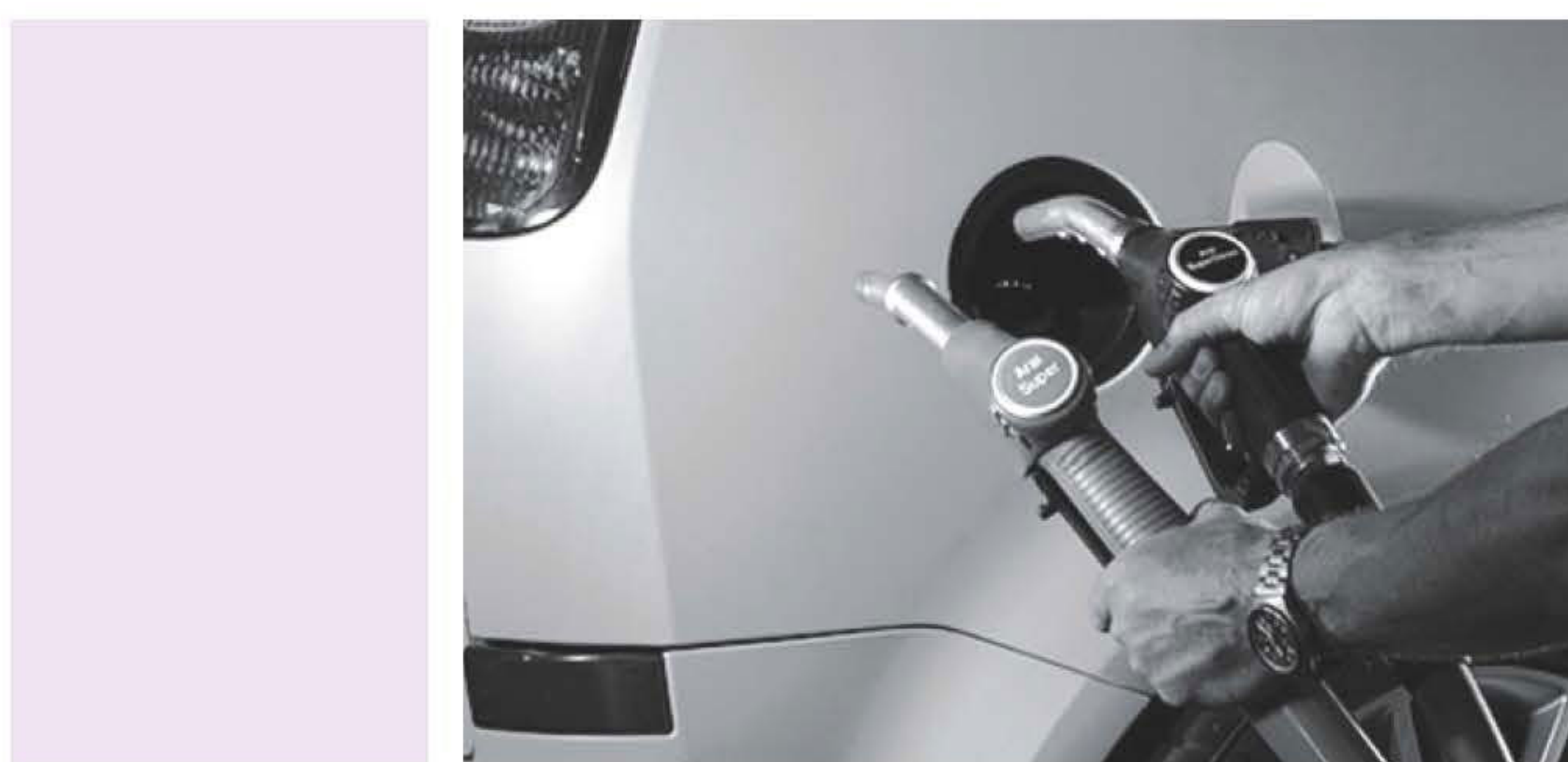


AILE-SSI Vapor Hose

- ▶ 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.
- ▶ **Features & Benefits:**
 - ◆ TUBE: Nitrile synthetic rubber (ORS)
 - ◆ COVER: Chemivic synthetic rubber (ORS), thermoplastic outer with textile reinforcement and wire helix
 - ◆ REINFORCEMENT: Braided (1) steel wire
 - ◆ TEMPERATURE: -40° F to 140° F (-40° C to 60° C)
- ▶ COAX hose assembly for dispensers with active vapour recovery.
Available hose colours: black, green, blue, yellow, red.
Low Temperature (LT) versions available Low Temperature Bending Force / Flexibility:
With increasing cold petrol pump hoses become stiffer and more difficult to handle, particularly when they are empty or filled with Diesel which causes little swelling. When filled with gasoline the swelling of the tube acts as plasticizer improving the cold flexibility.
The EN 1360 specifies that a new petrol pump hose must not require a higher bending force than 180 N when bending the hose at - 30° C in a normed device. Our standard qualities regularly require clearly lower bending forces."GOOD YEAR" hoses ("Low Temperature") are cold flexible up to - 40° Celsius. They meet all requirements of EN 1360.



Ordering Specifications:

Product #	Inlet thread	Outlet diameter	Length	Hose by
YQJG-36	M34 X 1.5	M34 X 1.5	36CM	Good Year
YQJG-400	M34 X 1.5	M34 X 1.5	400CM	Good Year
YQJG-500	M34 X 1.5	M34 X 1.5	500CM	Good Year
YQJG-600	M34 X 1.5	M34 X 1.5	600CM	Good Year

▶ AILE[®] SSI Vapor Hose

