

Carstick+

The extended version of Carstick® range



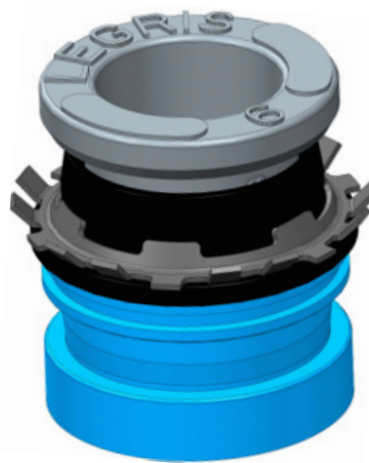
Product Features:

Parker Legris Carstick+ is a fully integrated cartridge solution providing instant connection between your housing and O.D. 4mm and O.D. 6mm polymer tubes.

Your housing requires a dedicated cavity where Carstick+ can be inserted. Then, Carstick+ can be connected to various polymer tubes.

Carstick+ can be inserted in a large range of housing materials, including amorphous (non-elastic) polymers.

The cavity dimensions and tolerances are identical whatever the housing material used.



Markets:

- Food & Beverage
- Thermal Management
- Industrial & Automation
- Life & Science

Contact Information:

Parker Hannifin Manufacturing France SAS
Low Pressure Connectors Division Europe
Parc Alcyone – Bat. D
CS 46911 – 1 rue André et Yvonne Meynier
35069 Rennes, France

www.parker.com/LPCE



ENGINEERING YOUR SUCCESS.

Product Benefits

- + **Productivity Saving**
Single component product for reduced insertion time (2 to 3 times faster than competitors)
- + **Energy Saving**
Insertion effort < 20 daN
- + **Space Saving**
Compactness for space-saving: 6 Carstick+ versus 4 fittings at the same place
- + **Universal Cavity (no groove)**
Carstick+ can be inserted in various materials without any specific development
A single product and cavity are required whatever the housing materials
- + **Fluid Integrity**
The seal is the only component to be in contact with the media.
No need to worry about the other components compatibility.
- + **Removable**
Carstick+ can be easily removed in case of failure during the insertion.
The cavity is reusable so the device is not scrapped.
- + **Ready-to-use Packaging**
50 pieces packaged in a single rigid plastic tube
This unique solution protects Carstick+ from damage, avoids component loss,
and facilitates the insertion process

Technical Characteristics

Working Conditions

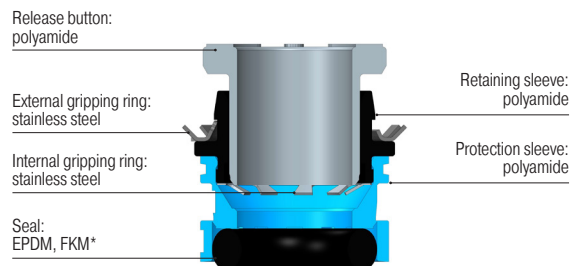
Working Temperature: 16 bar at room temperature
Working Pressure: 10 bar up to 120°C (standard EPDM version)
10 bar up to 140°C (special FKM version)

Compatible Fluids

- Drinking water
- Steam and beverage
- Industrial water
- Deionized water
- Dielectric fluids
- Glycols

Other fluids: please contact us

Component Materials



**Other seal materials on demand*