



## Heating Jackets for Automotive Industry

Heating jackets are effective at heating/insulating exhaust pipes, emission equipment and instruments. Our high manufacturing quality and ability to adapt each heating jacket after designand temperature requests guarantees a homogeneous and safe heating. The heating jackets are easy to mount on and off, for smooth service and maintenance of the heated object.



- Applications:
- · Emission testing equipment
- Exhaust pipes
- Fuel hoses
- Instruments
- · Motortest cells
- Filters
- Gaslines
- Insulating systems for pipes

We offer a wide range of temperature control options from simple thermostat up to PC-controlled PID systems. We can also adjust our jackets to comply with already existing controllers.

We also

areas.

offer heating

jackets for ATEX

- Homogeneous temperature
- Quick installation/removal
- Adjustable design
- Increased process uptime
- High efficiency
- High durability







Technical information:	
Operating voltage:	Up to 240 VAC
Ambient temperature:	-30°C↔300°C
Operating temperature:	Up to 550°C
Built in over temp. switch:	40°C↔250°C
Insulation:	6↔60 mm
IP Code:	Up to IP54