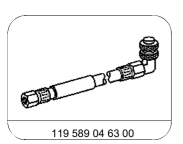
AR07.03-P-1460-01TMG

Reduce fuel pressure through service valve Risk of explosion caused by fuel igniting, risk of poisoning caused by inhaling and swallowing fuel and risk of injury to eyes and

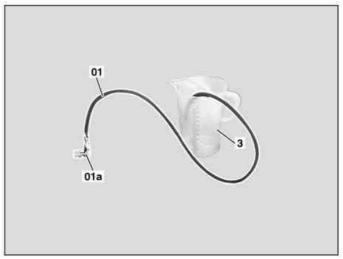
skin caused by contact with fuel

No fire, sparks, open flames or smoking. AS47.00-Z-0001-01A Only pour fuels into suitable and appropriately marked containers. Wear protective clothing when handling



Pressure hose





P07.03-2201-08

- Unscrew protective cap (1) on fuel distributor service valve.
- Insert end of  $\mathfrak{T}$  pressure hose (01) into a suitable container.
- Screw union nut from angled piece (01a) onto service valve. i At this point, the service valve is opened and the fuel pressure in the fuel distributor is reduced.
  - i Collect feathering-out fuel in a suitable reservoir (3)
- Unscrew the union nut of the angled piece (01a) from the service valve.
- Screw protective cap (1) onto service valve for fuel distributor.