

# Angled Filler Breather

## TAF – Series



### Technical Data

#### Materials

See TAF80 & TAP90 in main Filler Breather and Air Filter brochure

#### Fluid Compatibility

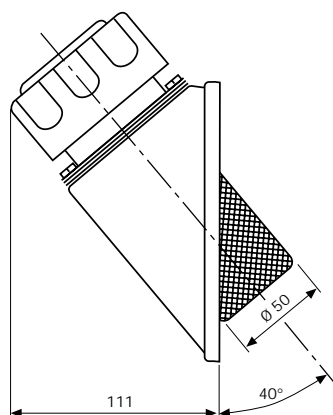
- Mineral Oils
- Synthetic fluids
- Water based emulsions
- Phosphate esters

- *All weather angled filler breather*
- *Reinforced polyamide design*
- *Lightweight & robust*
- *Versatile, both chrome & polyamide fillers breather*
- *Choice of micron ratings*
- *Optional pressurisation valve, with choice of settings*
- *Locking tab option*
- *Cap available with own logo for complete customisation*

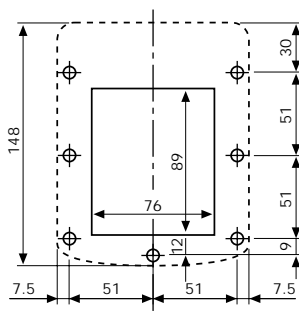
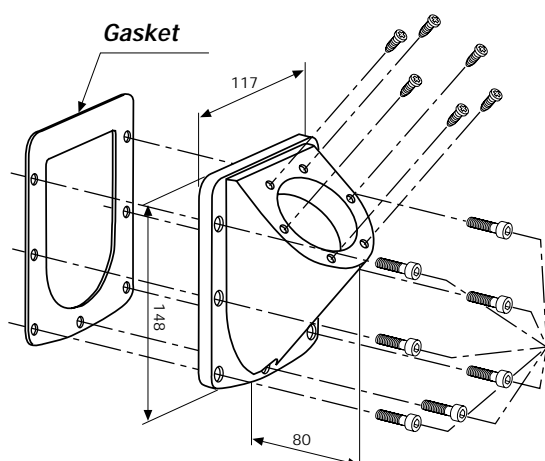
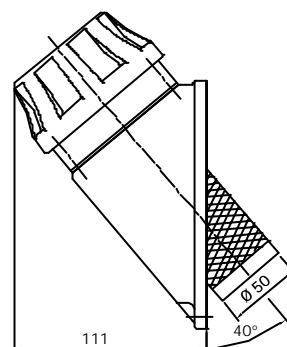
Technical Specification



# LEHENGOTAK, S.A.

**TAF80**


**Holes in the tank**  
(TAF 80 and 90)


**TAF90**


**Screws M6x25**  
(for tank connection)

[ Screws included ]

## Ordering information

**TAF80**
**TAF90**
**Oil tank connection**

- B** Flange with bayonet cap
- F** Flange with M52x2 threaded cap (TAF90 only)

**Element**

- 00** Without
- 03** 3 micron
- 10** 10 micron

**Gasket**

- A** Buna-N
- B** Cork (TAF80 only)
- V** Viton (TAF80 only)

**Pressure Valve**

- 0** Without
- 1** 0.3 bar
- 2** 0.7 bar
- 9** Closed (TAF90 only)

**Options**

- 0** Standard
- L** With padlock latch

**Basket**

- 1** L=80mm (TAF80 only)
- 1** L=120mm (TAF90 only)
- 2** L=150mm (TAF80 only)

**Personalisation**

**P01** Cap with MP logo

**P02** Neutral cap

**P03** MP logo - painted black (TAF80 only)

**P04** Neutral cap - painted black (TAF80 only)

**Pxx** With customer logo (min qty 1000 pcs)