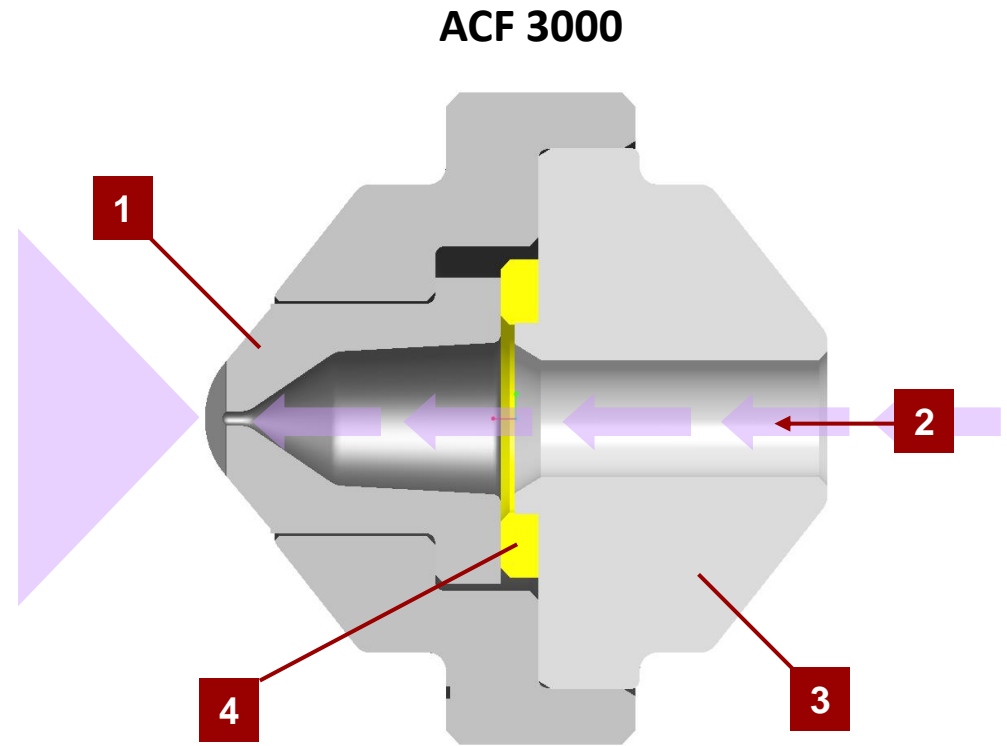


Wagner Nozzles ACF3000

AirCoat / Airless Atomization

1. High Quality Core
2. Material Inlet
3. Housing
4. Sealing

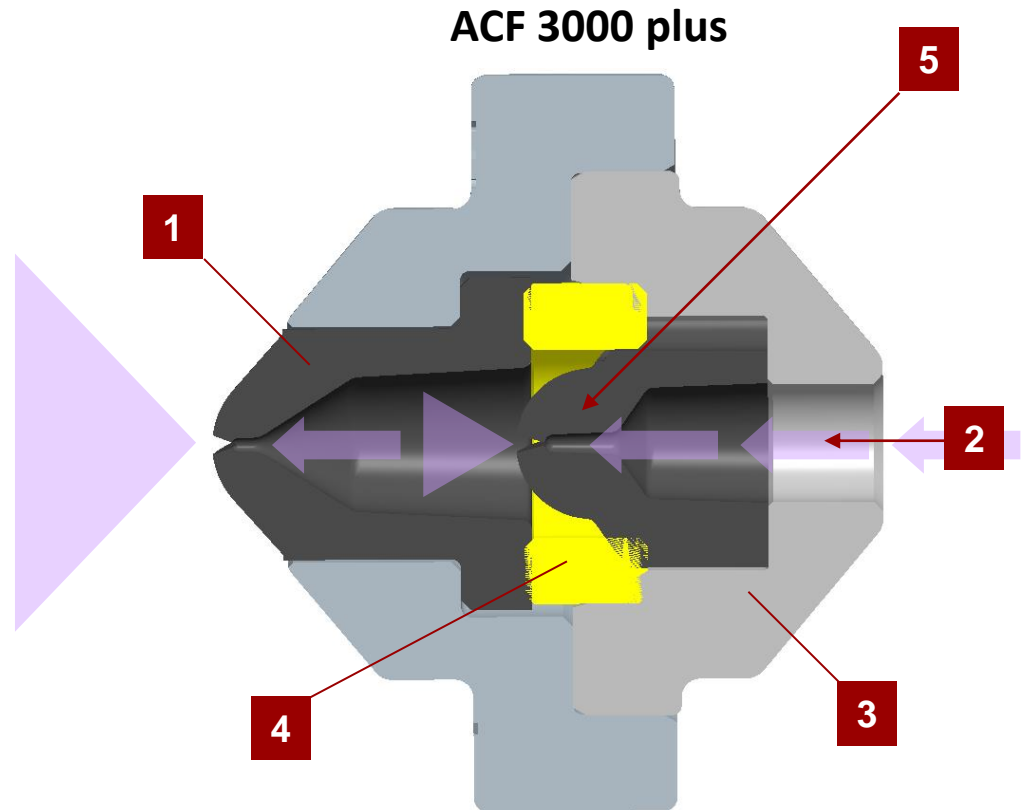


AirCoat / Airless Pre-Atomization

1. High Quality
2. Material Inlet
3. Housing
4. Sealing
5. Pre Atomizing Nozzle

Advantages:

- Increasing the finishing quality
- Reduction in material pressure
- Increasing transfer efficiency



Nozzle Wearing

What happens if the nozzle starts to wear?

- **Pattern size decreases**
- **Orifice size increases**
- **More passes needed to cover the same area**
- **Higher flow of material**
- **Higher material consumption**

AirCoat Nozzle Technology

1. Best Atomization

- Dome geometry
- Innovative high-tech grinding and eroding processes
- Very fine and homogenous atomization at low material pressure

2. Long Life Time

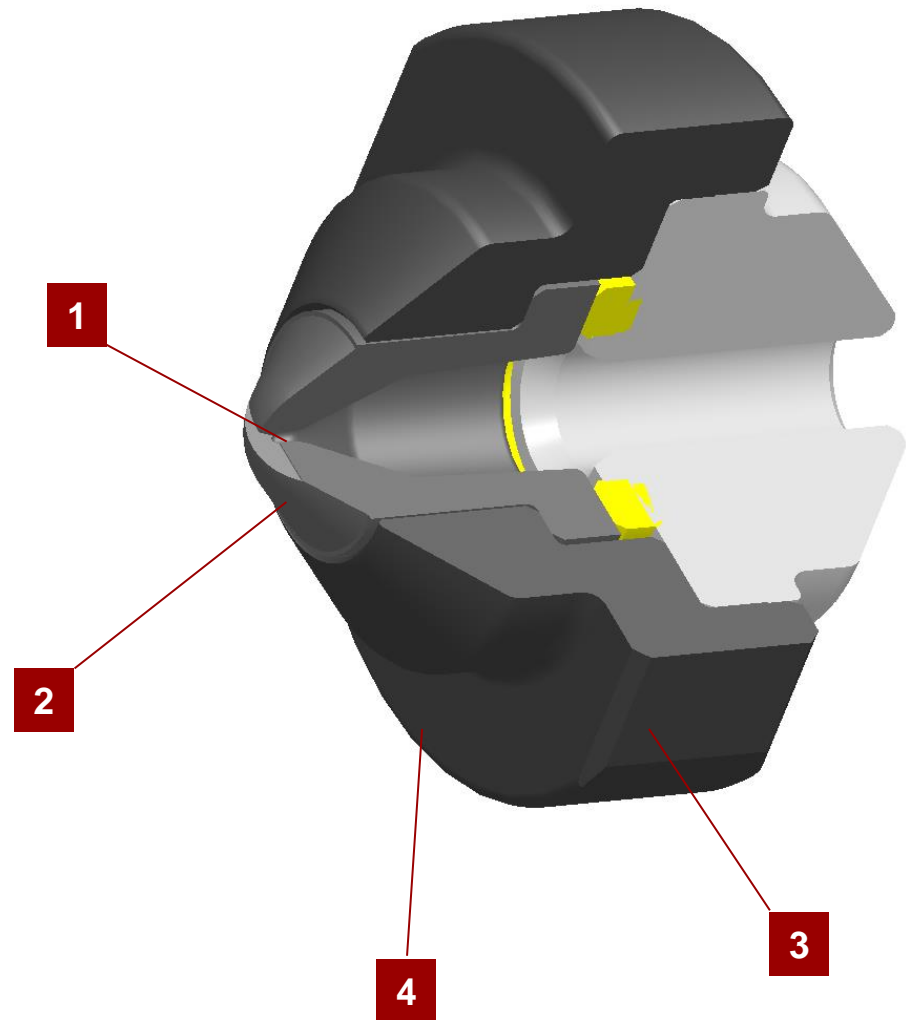
- High quality of the tungsten carbide
- Pre-wearing

3. One Like The Other

- High tech manufacturing process
- Small tolerances
- Continuous and high-quality finishing process

4. Wide Range

- Wide range of standard AC nozzles
- Wagner can also manufacture nozzles, designed to customers needs

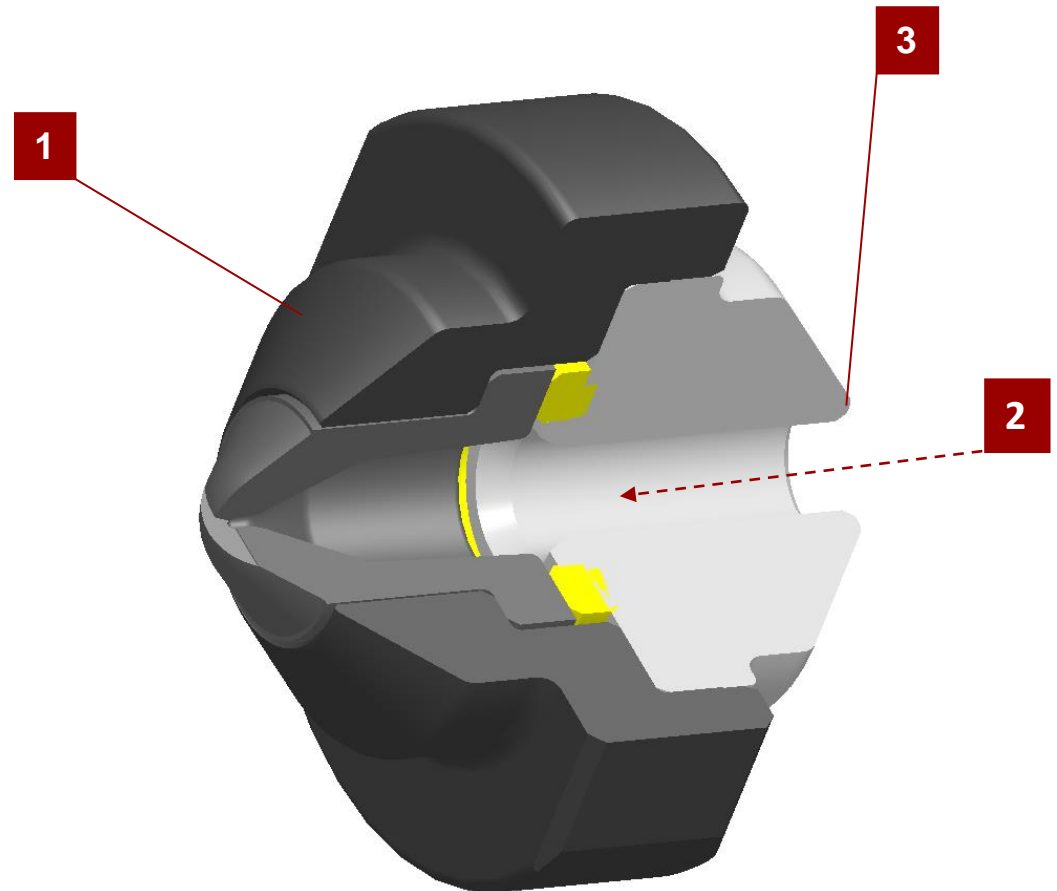


ACF 3000

1. [Easy to Remove Cloggings](#)
2. Low And High Viscous Materials
3. Sealing on the edge

Suitable for:

- GM 4100AC
- GM 4700AC
- GA 4000AC



ACF 3000 plus

1. Even finer
2. Easy to Remove Cloggings
3. Low and High Viscous Materials
4. Sealing on the edge

Suitable for:

- GM 4100AC
- GM 4700AC
- GA 4000AC

