

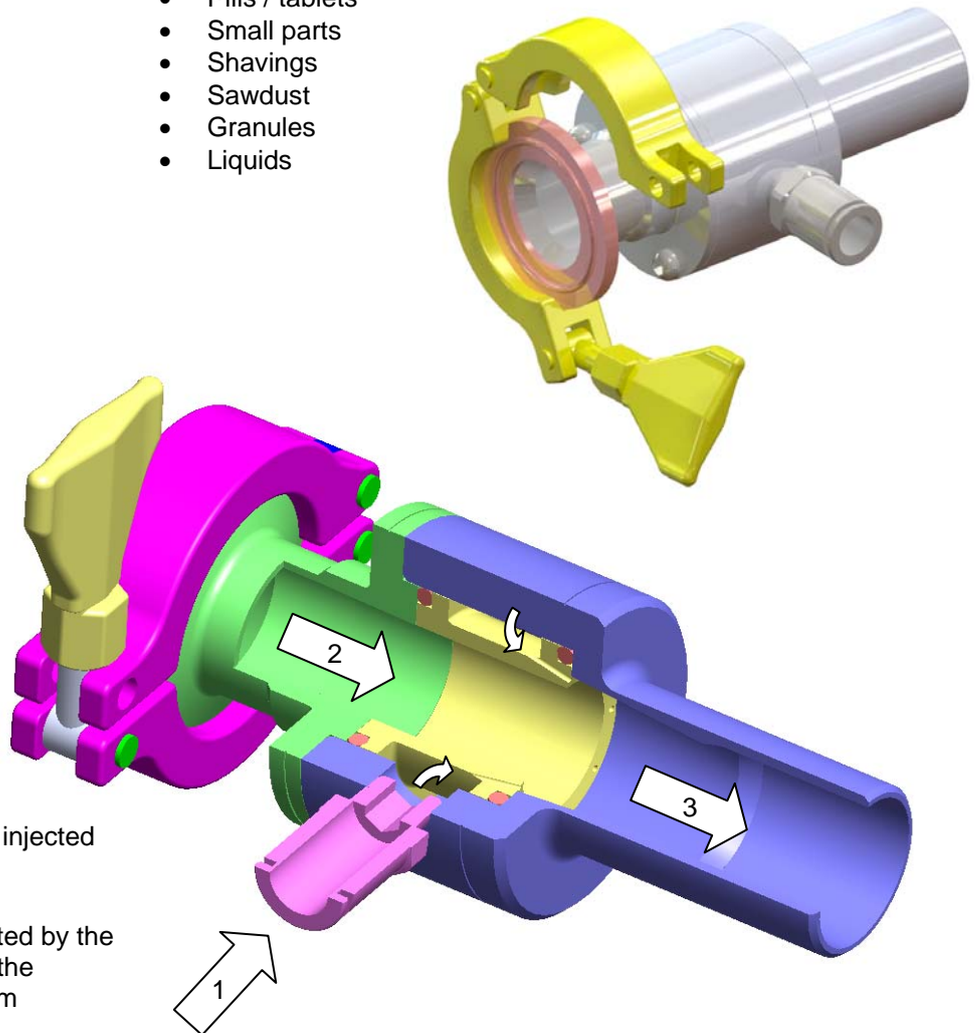
Vacuum conveying device NefVac

The vacuum conveying device **NefVac** is a pneumatic powered conveying pump (suction/blow conveying) for a quick and low priced kind of conveying of:

- Plastic pellets
- Scrap trim
- Textiles
- Bulk solids
- Food products
- Chips
- Paper
- Powder
- Pills / tablets
- Small parts
- Shavings
- Sawdust
- Granules
- Liquids

Your advantages

- ✓ all-purpose
- ✓ small overall size
- ✓ no moving parts
- ✓ quick dismountable
- ✓ easy to clean
- ✓ low maintenance



Function

- 1 The compressed air is injected through the connected pneumatic feeding.
- 2 The vacuum is generated by the injected air and sucks the product into the vacuum conveying device.
- 3 The conveying air blows the product in the downstream production process.

Technical data

- Execution: ATEX- or NG-zone
- Material: Stainless steel AISI 304, 316L or Aluminium
- Gaskets: Material as required
- Device size: DN 32 mm, other sizes on request
- Propulsion: Oil- and waterless compressed air
- Air consumption: Approx. 750 NI/min at 6 bar
- Capacity: On request
- Interfaces: Mechanical: Tri-Clamp according to DIN 32676 or DIN 11864-3
Pneumatic: Pneumatic hose