

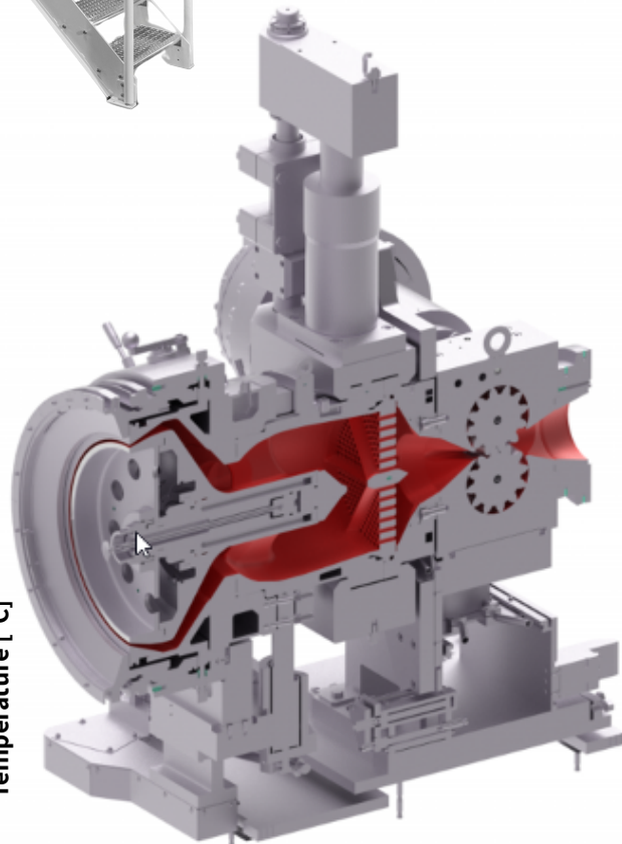
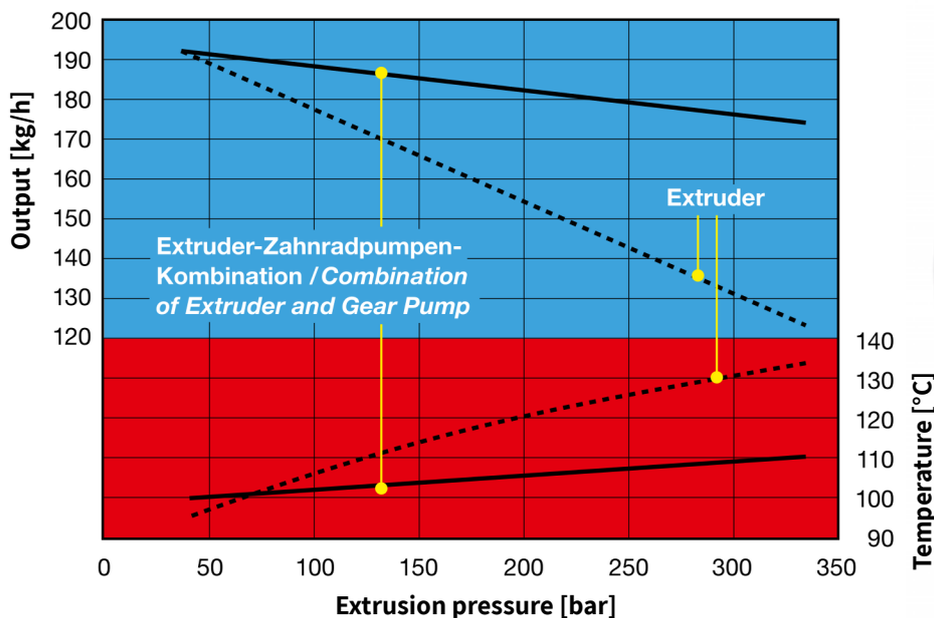
TROESTER

EXTRUDER GEAR PUMP UNIT



THE TROESTER EXTRUDER GEAR PUMP UNIT OFFERS IMPORTANT ADVANTAGES OVER THE SINGLE-SCREW EXTRUDER

The gear pump enhances the TROESTER normal extruder (GS), the vacuum extruder (GS-Vak) or the pin extruder (QSM) and allows it to work at the highest levels of output, product accuracy and quality.



ADVANTAGES OF THE EXTRUDER GEAR PUMP UNIT IN COMPARISON WITH A SINGLE EXTRUDER:

- Significant increase in output at high extrusion pressure
- Flooding of vacuum extruder at high extrusion pressure avoided
- Highest dimensional accuracy of the product
- Lower compound temperature at high extrusion pressure
- Output independent of extrusion pressure and almost proportional to gear pump speed

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