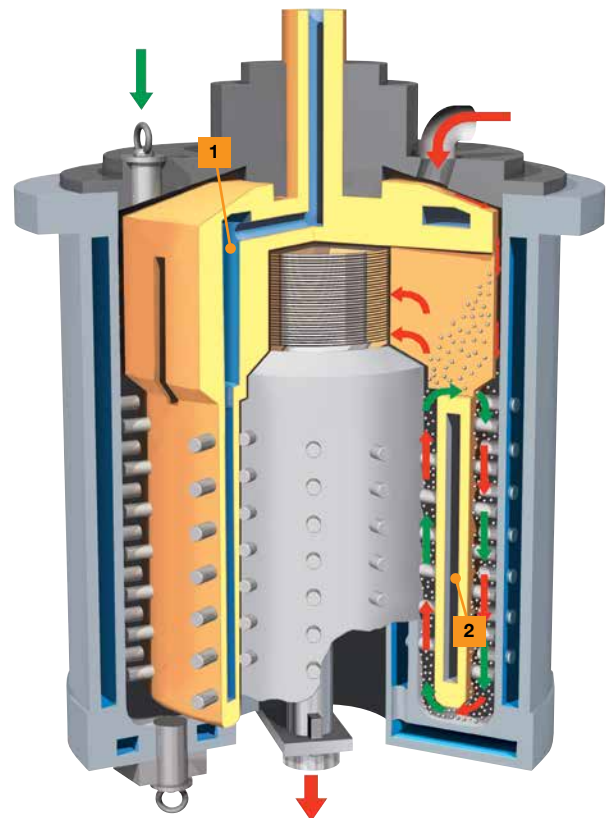


SuperFlow™ – conversion kit for rotor cooling.

Bühler – partner
for innovative
grinding & disper-
sion solutions.



Available for all SuperFlow™ systems



Coolable rotor flange (1) and rotor jacket (2)

Converting the rotor cooling is beneficial from a process engineering standpoint. Firstly, even temperature-sensitive products can be manufactured on the machine following the conversion. Furthermore, the energy input and the flow rate can be increased, thereby increasing production.

The integrated rotor cooling has clear benefits compared with external cooling. There are no high costs for acquiring heat exchangers and additional cleaning is not required

for external coolers. When converting the machine, it is necessary to adjust the existing machine cooling and to fit the rotor with a rotary seal.

Benefits

- Temperature-sensitive products can be processed
- Shorter production times
- Increased productivity
- No acquisition costs for external heat exchangers

Effective cooling in the smallest of spaces.



Enhanced cooling



Rotary joint

Please contact us, we are interested in this service offer.

Company	
Address	
ZIP / City / Country	
Contact person	
Phone / Fax	
City / Date	
Signature	
Machine-Number / Chiffre	
Remarks	

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