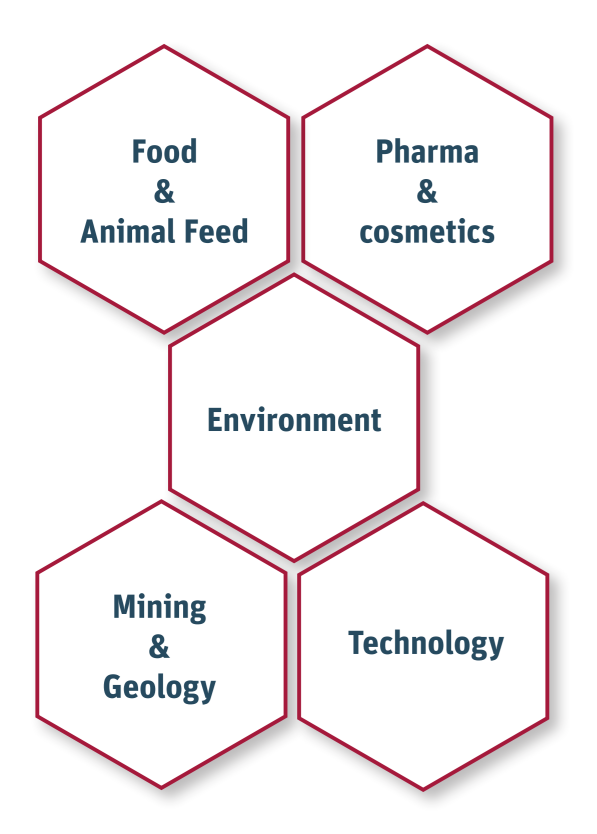
Applications





BERGHOF PRODUCTS + INSTRUMENTS LTD

Technical spezifications



digestec DAB-2 DAB-3 DAB-3 XXL				
		DAB-2	DAB-3	DAB-3 XXL
General	Material	Stainless steel 316Ti (1.4571) combined with TFM™-PTFE		
	Max. temperature	250° C	250° C	250° C
	Max. pressure	200 bar	200 bar	200 bar
Reactor vessel	Inner diameter	39 mm	ca. 74 mm	ca. 74 mm
	Inner height	180 mm	183 mm	264 mm
TFM™-PTFE insert	Volume	ca. 25 ml / ca. 50 ml	ca. 150 ml / ca. 210 ml	ca. 420 ml
	Inner diameter	18 mm / 24 mm	44 mm / 53 mm	55 mm
	Inner height	108 mm / 108 mm	90 mm / 97 mm	176 mm
Instruments	Standard instruments		Rupture disk	
Heating (optional)	Heating block	✓	✓	✓

Product benefits

The Berghof Digestec pressure vessels DAB-2, DAB-3 and DAB-3 XXL impress users with their simple, user-friendly handling. Their robust design enables them to be used at pressures of up to 200 bar and maximum temperatures of up to 250 °C.



Safe

Easy to handle and maximum user safety

- → Bayonet lock for easy and fast opening and closing
- → Overpressure protection by means of rupture disk
- → Controlled pressure release during opening
- → Designed and manufactured according to AD 2000 and Pressure Equipment Directive 2014/68/EU

Efficient

- → Cost-effective use of DAB pressure vessels
- → Long durability thanks to robust design
- → High acid resistance by using **TFM™ PTFE** inserts
- → Minimal risk of contamination thanks to easy cleaning of the **TFM™ PTFE** inserts
- → Simultaneous heating of up to 12 pressure vessels

Modular structure

Vessels made of stainless steel 316 Ti (1.4571) combined with TFM™-PTFE inserts → Easy insertion and removal of PTFE inserts

