

SEPAR FILTER

SEPAR 2000

SWK 2000/40/MK



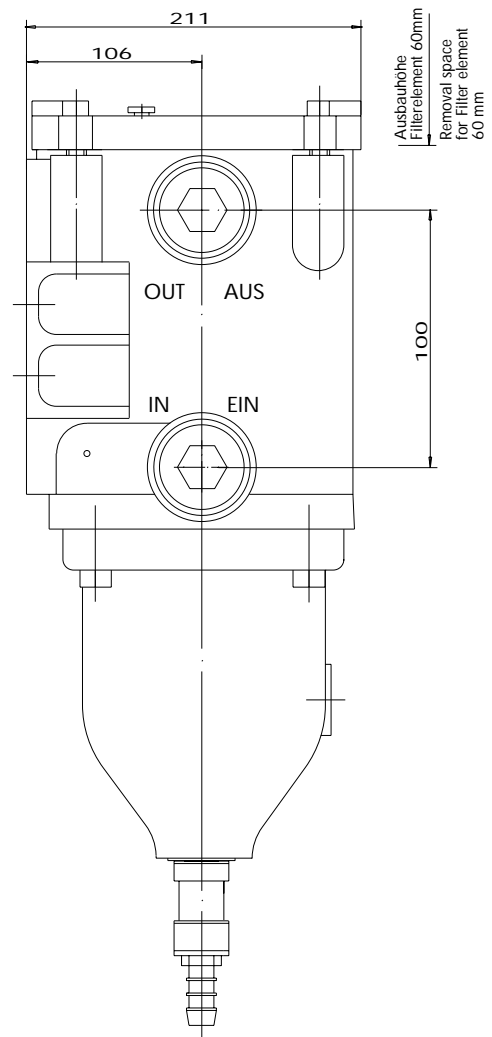
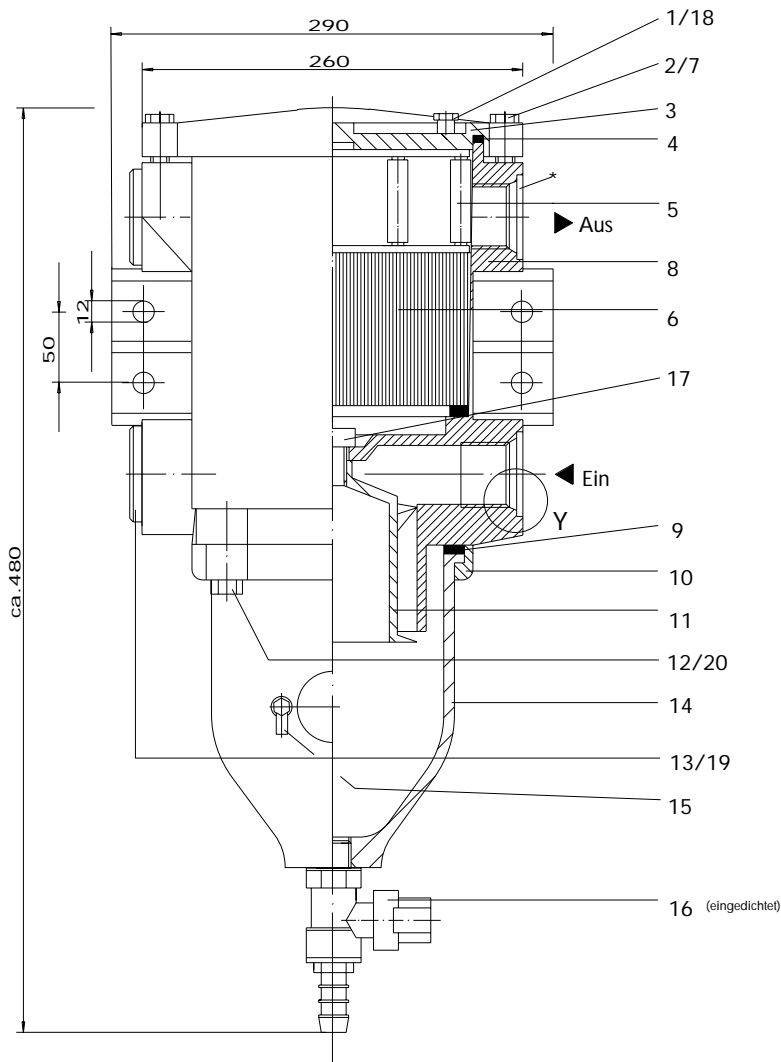
optional
30457k Bowl metal w/ contact

POS.	ARTIKEL-NR. ARTICLE NR.	STÜCK PIECES	BENENNUNG	DESCRIPTION	POS.	ARTIKEL-NR. ARTICLE NR.	STÜCK PIECES	BENENNUNG	DESCRIPTION
1	30408	1	Entlüftungsschraube	bleed valve	12	30567	4	Schraube (Bowlenhalterung)	screw (for bowl retainer ring)
2	30404	4	Schraube (Deckel)	screw (lid)	13	30445	2	Verschuß-Stopfen	blind screw
3	30435	1	Deckel	lid	14	30457	1	Bowle (Metall)	bowl
4	30440	1	Deckeldichtung	lid gasket	15	30402	2	Wasserkontakt	water contact
5	30299	1	Federkassette	spring cassette	16	30456	1	Ablaßhahn	drain cock
6	04030	1	Filter-Einsatz	filter element	17	30560	1	Schraube	screw
7	30021	4	U-Scheibe	washer	18	30558	1	Dichtung f. Pos. 1	gasket f. Pos. 1
8	30434	1	Gehäuse	housing	19	30544	2	Dichtung f. Pos.13	gasket f. Pos.13
9	30442	1	Dichtung Bowlenhalterung	bowl gasket	20	30448	4	U-Scheibe	washer
10	30446	1	Bowlenhalterung	bowl retainer ring	21	X 30649	1	Wasserstandssonde	water level sensor
11	30438	1	Zentrifuge	centrifuge		40002		Dichtung 30456	Gasket for 30456

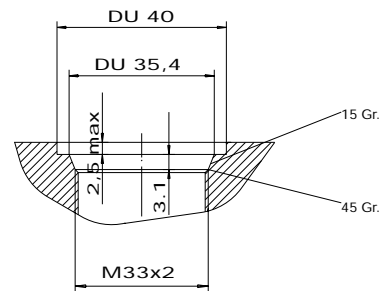
SEPAR FILTER

SEPAR 2000

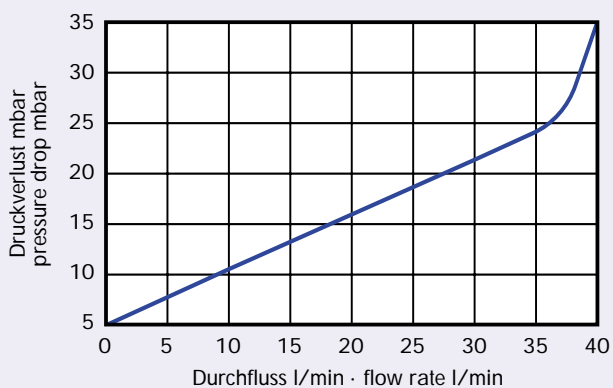
SWK 2000/40/MK



Detail Y



FLUSSDIAGRAMM · FLOW DIAGRAMM



Technische Änderungen vorbehalten
We reserve the right to make technical changes without notification

Willibrord Lösung
Filter-Technik



Postfach 86 6009
45517 Hattingen
Essener Straße 108
45529 Hattingen
Telefon 023 24/946 00
Telefax 023 24/408 42

Max. Durchflussmenge: 40 l/min
Anschlussgewinde: M 33 x 2,0
oder 1 5/16" -12-2B UNF
Gewicht: 7,8 kg

Max. flow rate: 40 l/min
Thread: M 33 x 2,0
or 1 5/16" -12-2B UNF
Weight: 7,8 kg