

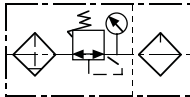
## GFC Serie FR. L Kombination / GFC Series FR.L Combination



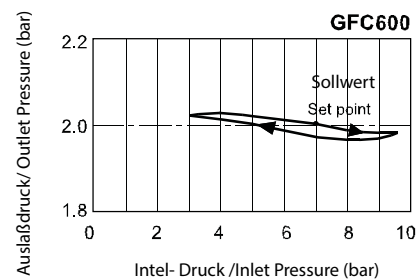
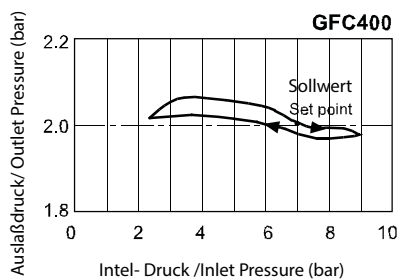
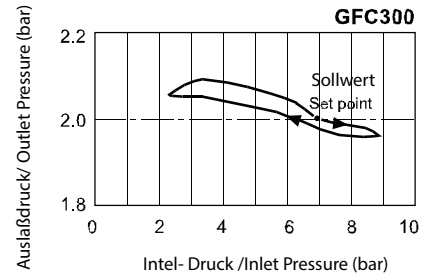
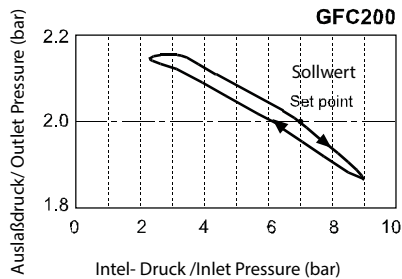
## Spezifikation/ Specification

Model/Model	GFC200 -06	GFC200 -08	GFC300 -08	GFC300 -10	GFC300 -15	GFC400 -10	GFC400 -15	GFC600 -20	GFC600 -25
Fluid/Fluid	Luft/Air								
Anschlußgröße/Port Size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Filterklasse/Filtering Grade	40µ / or 5µ								
Druckstufe/Pressure Range	1.5~9.0bar / 0.15~0.9MPa / 21~128Psi								
Max.Druck/Max. Pressure	10.0bar / 1.0MPa / 142Psi								
Prüfdruck/Proof Pressure	15.0bar / 1.5MPa / 213Psi								
Temperatur/Temperature	5~60°C								
Ablaßschale Kapazität/ Drain Bowl Capacity	10cc	40cc		80cc		230cc			
Ölschüssel Kapazität/ Oil Bowl Capacity	25cc	75cc		160cc		380cc			
Empfohlenes Schmiermittel/ Recommended Lubricant	ISO VG32 or equivalent								
Gewicht/ Weight	425g	980g		1950g		3240g			

## Symbol/Symbol



## Druck- und Diagramm/Pressure Chart

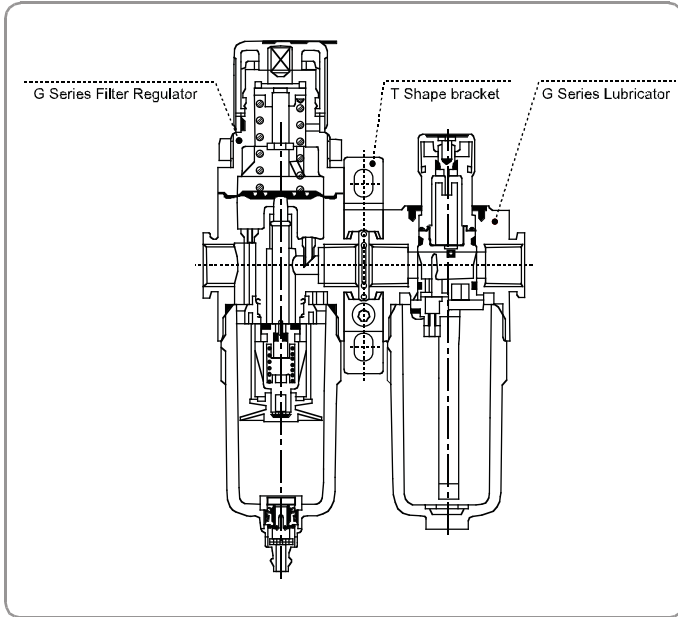


## Bestellnummer/Ordering Code

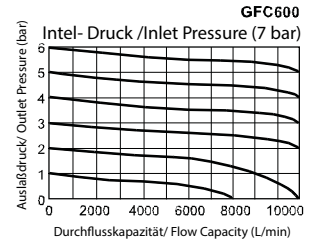
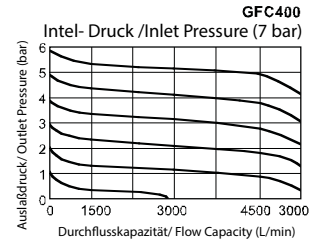
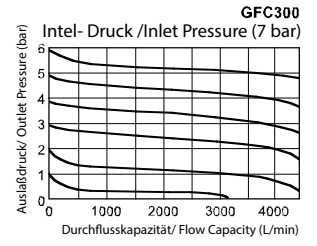
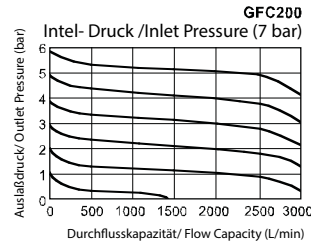
GFC200	08	M	L	-	F	1	W	G
Model/Model	Anschluss/Port	Abfluss/Drain	Druck/Pressure	Manometer/Gauge	Manometer Form/ Gauge Shape	Skala/Scale	Filterklasse/ Filtering Grade	Gwinde/Thread
<b>GFC200</b>	06: 1/8" 08: 1/4"	Leer/Blank Halbautomatischer Abfluss/Semi Auto Drain	Leer/Blank Standard/ Standard	Leer/Blank Mit Manometer/ Pressure Gauge	<b>F:</b> Viereck/Square	<b>1: MPa</b>	Leer/Blank: 40µ	Leer/Blank: PT
<b>GFC300</b>	08: 1/4" 10: 3/8" 15: 1/2"	<b>M:</b> Manuel Abfluss/ Manuel Drain	<b>L:</b> Niederdruck/ Low Pressure (4 bar)	<b>N:</b> Ohne Manometer/ No Pressure Gauge	<b>C:</b> Rund/Round	<b>2: Psi</b>	<b>W:</b> 5µ	<b>G:</b> BSPP
<b>GFC400</b>	10: 3/8" 15: 1/2"	<b>A:</b> Automatischer Abfluss/ Auto Drain				<b>3: bar</b>		<b>T:</b> NPT
<b>GFC600</b>	20: 3/4" 25: 1"							

GFC Serie FR. L Kombination / GFC Series FR.L Combination

Interne Struktur/Inner Structure

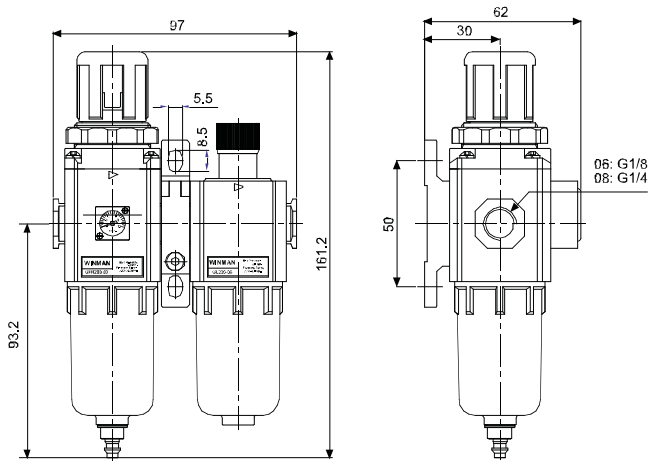


Flussdiagramm/Flow Chart

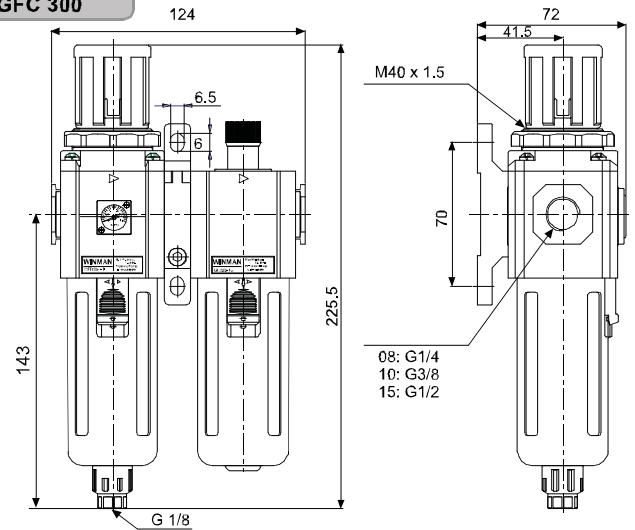


Technische Zeichnung/Technical Drawing

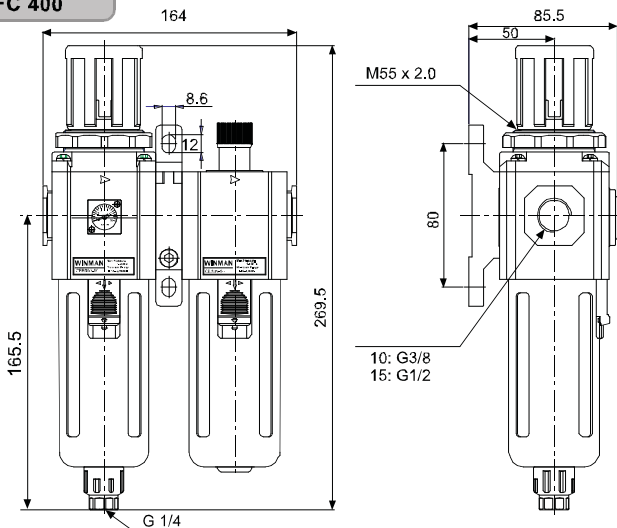
**GFC 200**



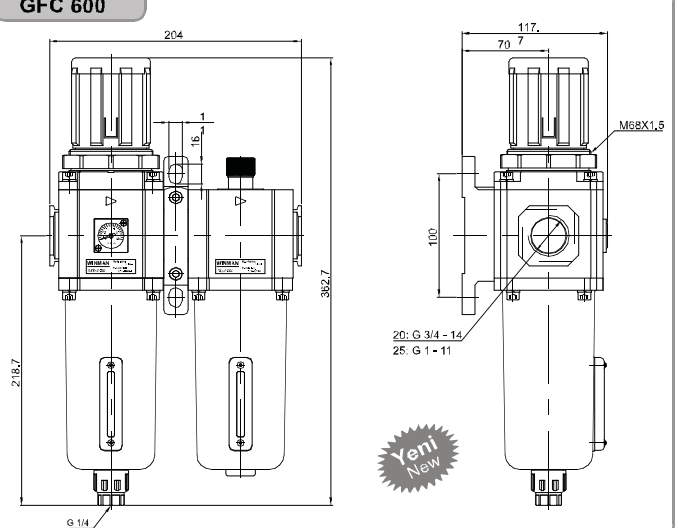
**GFC 300**



**GFC 400**



**GFC 600**



Yeni  
New