

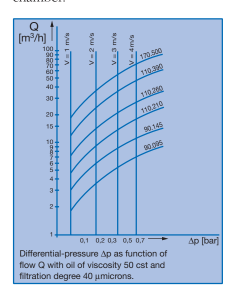
APPLICATION

Filtration of all liquids. For installation into suction or pressure pipework to protect plant components (valves, pumps, pressure gauges, nozzles etc.) preventing accumulation of dirt and sludge.

OPERATION

The Duplex Filter 2.04.5 allows change-over during operation without pressure-loss. The filter is compact and easy to maintain, requiring only manual cleaning when maximum allowable pressure drop is reached.

When maximum pressure drop is reached the standby filter chamber is brought on line simultaneously as the dirty one is isolated by means of the change-over valve. After venting, the dirty element can be removed, cleaned and refilled to be the standby filter chamber.



OPTIONAL ACCESSORIES

Differential pressure indicator type 4.36 can be supplied fitted at factory. The filter elements can be fitted with magnetic bars.

BOLL Duplex Filter TYPE 2.04.5

with flange connections DN 25 – DN 80 available with heating



CLEANING

- Switch change-over valve to clean filter chamber
- Release pressure in the contaminated filter chamber by means of venting screw
- Lift the cover of the contaminated filter chamber
- Remove filter element
- Soak filter element in cleaning fluid,
 e.g. BOLL-CLEAN 2000, and clean with compressed air

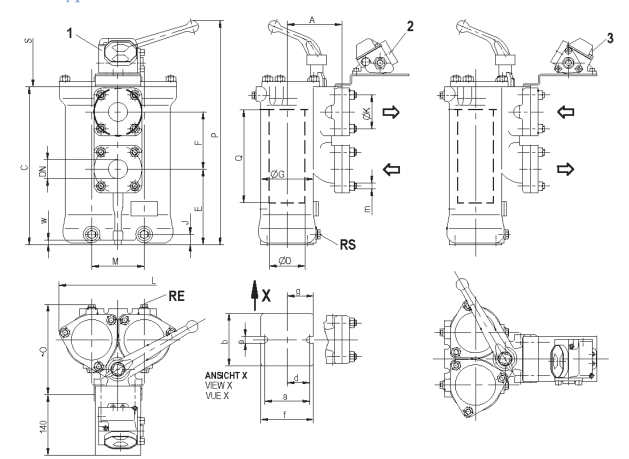
For details see operating instructions manual "maintenance and servicing".

TECHNICAL CHARACTERISTICS

- Filter housing of cast iron or ductile iron; internally nickel lined for water application
- Change-over valve of cast iron; water filters rubber-lined
- Optionally star-pleated 1 or basket
 2 filter element, star-pleated element also available as disposable filter element
- Filter fineness: 10 microns to 5 mm
- Operating pressure cast iron up to 16 bars ductile iron up to 25 bars

THE DETAILS

Z45540 - Type 2.04.5.



RE ENTLÜFTUNG G1/4 AIR ESCAPE G1/4 DÉSAÉRATION G1/4 RS ENTLEERUNG G3/8 DRAIN G3/8 VIDANGE G3/8

AUF WUNSCH , ON REQUEST , SUR DEMANDE DIFFERENZDRUCKANZEIGER (DDA)
DIFFERENCE PRESSURE INDICATOR INDICATEUR DE DIFFÉRENCE DE PRESSION

2 DDA-ANBAU U. DURCHFLUSSRICHTUNG F. STERNSIEBE DPI-INSTALLATION AND FLOW DIRECTION FOR STAR-ELEMENT IDP-ASSEMBLAGE ET DIRECTION DE PASSAGE POUR PANIERS À ETOILE

3 DDA-ANBAU U. DURCHFLUSSRICHTUNG F. KORBSIEBE DPI-INSTALLATION AND FLOW DIRECTION FOR BASKET-ELEMENT IDP-ASSEMBLAGE ET DIRECTION DE PASSAGE POUR PANIERS À CORBEILLE

S SIEBAUSBAU FOR DISMOUNTING THE FILTER ELEMENT DEMONTAGE DU PANIER GEHÄUSE GEGOSSEN

CASTED CASING CORPS MOULÉ

BETRIEBSÜBERDRUCK: WORKING PRESSURE: PRESSION DE SERVICE:

GEHÄUSE AUS EN-GJL-250 16 BAR BEI 200°C CASING OF EN-GJL-250 16 BAR AT 200°C CORPS EN EN-GJL-250 16 BAR Ä 200°C

GEHÄUSE AUS EN-GJS-400-15 25 BAR BEI 120°C CASING OF EN-GJS-400-15 25 BAR AT 120°C CORPS EN EN-GJS-400-15 25 BAR À 120°C FLANSCHANSCHLUSS:

FLANGED JOINT: RACCORD A BRIDÈS:

STIFTSCHRAUBE DIN939 STUD BOLT DIN939 BOULON DIN939 DN K m

25 80 M10 M10 X 25 32 80 M10 M10 X 25

SECHSKANTSCHRAUBE DIN931 SPANNER BOLT DIN931 VIS HEXAGONALE DIN931

 DN K m
 M

 40 100 ø14
 M12 X 50

 50 110 ø14
 M12 X 50

 65 130 ø18
 M16 X 50

 80 150 ø18
 M16 X 50

BESTELLBEISPIEL ORDERING EXAMPLE EXEMPLE DE COMMANDE TYP 2.04.5

øG 90 Q 145 DN 32

ALLGEMEINTOLERANZEN DIN ISO 2768-V TOLERANCE DIN ISO 2768-V

TOLERANCE DIN ISO 2768-V TOLERANCE DIN ISO 2768-V

øG	Q	DN MIN. 1 MAX.		Α	С	øD	Е	F	J	L	М	~0	Р	S	а	b	d	е	f	g	W	VOL. LITER	KG
90	95	25	32	95	199	65	79	80	22	206	92	159	363	170	95	92		12	110		10	2X1	17
90	145	32	40	95	249	65	129	80	22	206	92	159	413	220	95	92		12	110		10	2X1	18
110	210	40	50	115	330	85	157	120	20	2 50	110	189	478	300	95	110		14	110		10	2X2	29
110	2 60	50	65	128	385	85	208	120	20	2 50	110	202	533	350	95	110		14	110		10	2X3	36
110	390	65	80	180	523	85	317	140	34	260	120	244	685	480	120	65	75	14	200	137	20	2X4	55
170	500	80	100	214	690	124	453	160	50	370	203	307	835	700	174	120	105	18	220	135	25	2X13	107

SUBJECT TO ALTERATIONS

ÄNDERUNGEN VORBEHALTEN!

MODIFICATIONS RÉSERVÉES

DUPLEX FILTER

DOPPELFILTER 2.04.5

FILTRE DOUBLE

