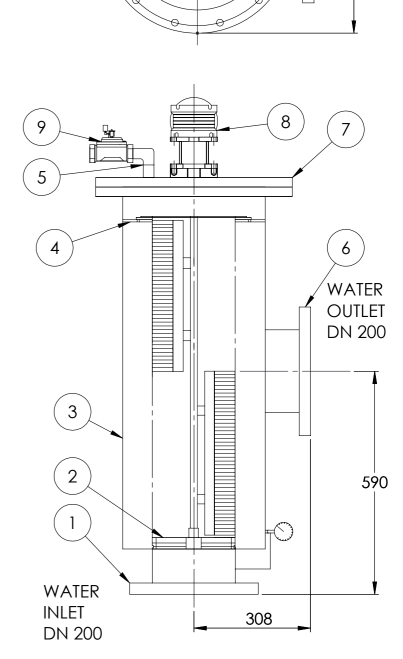
ITEM PART No. DESCRIPTION QTY Material 1 DN200 Flange 1 304 2 Supporting Ring 1 304 3 Ø219 x 800 Screen 1 304 4 Screen Fix Plate 1 304 5 DN50 Drain Out 1 304 6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1 9 Electric Drain Valve 1					
2 Supporting Ring 1 304 3 Ø219 x 800 Screen 1 304 4 Screen Fix Plate 1 304 5 DN50 Drain Out 1 304 6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1	ITEM	PART No.	DESCRIPTION	QTY	Material
3 Ø219 x 800 Screen 1 304 4 Screen Fix Plate 1 304 5 DN50 Drain Out 1 304 6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1	1	DN200	Flange	1	304
4 Screen Fix Plate 1 304 5 DN50 Drain Out 1 304 6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1	2		Supporting Ring	1	304
5 DN50 Drain Out 1 304 6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1	3	Ø219 x 800	Screen	1	304
6 DN200 Flange 1 304 7 DN350 Cover 1 304 8 Electric Drive 1	4		Screen Fix Plate	1	304
7 DN350 Cover 1 304 8 Electric Drive 1	5	DN50	Drain Out	1	304
8 Electric Drive 1	6	DN200	Flange	1	304
	7	DN350	Cover	1	304
9 Electric Drain Valve 1	8		Electric Drive	1	
	9		Electric Drain Valve	1	

TECHNICAL DATA						
Nominal Flow Rate	m³ / hr	320 m³/hour				
(at 2m Head Loss)	L/s	89 L/sec				
Approximate Weight	Empty	160 kg				
Inlet & Outlet Connections (Standard Flanges)	AS 2129	DN200 Table D (default); ANSI CL150; ISO PN10				

1428 922 Ø377



563.0

688.1

Filter Area: 5500 m²

Max. Working Pressure: 10 bar Max. Working Temperature: 55 C

PROPRIETARY AND CONFIDENTIAL			MATERIAL	
				AS SHOWN IN DETAIL DRAWING
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			En view
				FINISH
IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FILTAWORX PTY. LTD. IS PROHIBITED.		NEXT ASSY	USED ON	NATURAL
	APPLICATION		DO NOT SCALE DRAWING	



	DKUSH FILIEK							
)	SIZE A3	DWG.		WAE	1-200		REV.	
	SCALE.	2 T IA	WEIGHT:	annrox	160 ka	CHEET.	1 OE 1	