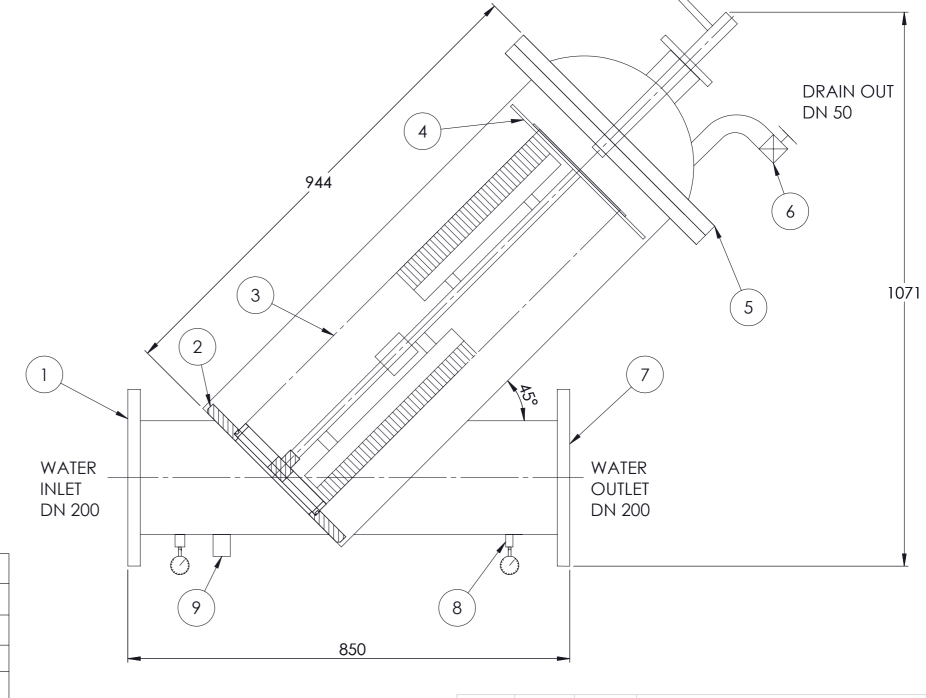
ITEM	PART No.	DESCRIPTION	QTY Material	
1	DN200	Flange	lange 1 304	
2		Supporting Ring 1 304		304
3	Ø219 x 800	Screen 1 304		304
4		Screen Fix Plate 1 304		304
5	DN350	Cover	1 304	
6	DN50	Drain Out 1 304		304
7	DN200	Flange 1 304		304
8	$G_{\overline{4}}^{1}$ "	Tapping Point	2 304	
9	G1"	Tapping Point c/w Air Valve	^{/w} 1 304	

TECHNICAL DATA					
Nominal Flow Rate	m³ / hr	320 m³/hour			
(at 2m Head Loss)	L/s	89 L/sec			
Approximate Weight	Empty	120 kg			
Inlet & Outlet Connections (Standard Flanges)	AS 2129	DN200 Table D			

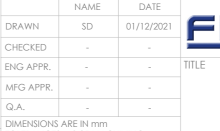


Filter Area: 5500 m²

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

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FILTAWORX PTY. LTD. ANY REPRODUCTIO IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FILTAWORX PTY. LTD. IS PROHIBITED.

			AS SHOWN IN DETAIL DRAWING		
ON -					
			FINISH		
	NEXT ASSY	USED ON	NATURAL		
	APPLIC	ATION	DO NOT SCALE DRAWING		



DIMENSIONS ARE IN mm
TOLERANCES: ±0.25 MACHINING
±0.25° ANGULAR
UNLESS OTHERWISE SPECIFIED



FILITAWOR

200MM INLINE 304SS BRUSH SEMI-AUTO IN-LINE FILTER

0

SIZE DWG. NO. REV. FWSA2-200 А3

SCALE: N.T.S. WEIGHT: approx. 120 kg