

PROCESS FILTRATION

Filtration Systems

High Flow Skids



PRODUCT DESCRIPTION

The High Flow Filtration Skid is designed to handle flow rates of 200 m³/h, making it an ideal solution for water treatment applications such as pre-RO filtration and process water treatment. With exceptional modularity and customization, the High Flow Skid can be tailored to meet specific process requirements. Whether scaling up capacity, integrating additional filtration stages, or incorporating various control elements, the skid offers a high degree of flexibility to adapt to different operational needs.

For maximum installation versatility, the skid can be mounted in both horizontal and vertical alignments. It features hygienic feet, ensuring compliance with industry standards for clean and sanitary installations. Additionally, the inlet and outlet connections are reversible, allowing seamless integration into existing process lines without extensive modifications.

The High Flow Skid can be equipped with basic manifolds, including a drain system, pressure gauge, and butterfly valve, providing essential functionality for effective operation and maintenance.

These components help streamline filtration processes while ensuring ease of use. For more advanced process monitoring and control, an additional option is available. This configuration includes a flow transmitter, differential pressure transmitter, and a junction box, enabling real-time performance tracking and seamless integration into automated process control systems.

MAIN FEATURES & BENEFITS

- Highly customizable in alignment, equipment and installation
- Suitable for flow rates up to 200 m³/h
- Stainless Steel EN 1.4404 for food contact material
- Electropolished surfaces with Ra 0,8 μm
- Hygienic design adheres to stringent sanitary standards
- Choice of filtration options for pre-filtration and removal of chlorine and heavy metals.

INDUSTRIES



Bottled Water



Dairy



Breweries



Softdrinks



Environment

APPLICATIONS

- Pre-RO Water Treatment
- Bottled Water
- Process Water
- Waste and Wastewater
- Chemical removal

MATERIAL COMPLIANCE EU & US

All components meet the EU requirements for direct food contact use in accordance with EC/1935/2004 and subsequent amendments.

All polymer based components used for sealing purposes meet the US requirements for food contact use in accordance with FDA 21 CFR 177.2600







PRODUCT SPECIFICATIONS

General Information				
Max. Pressure Water	10 bar g (145 psi g)			
Max. Pressure Steam	1 bar g @ +121°C (14 psi g @ +250°F)			
Shortterm Temp. Range	+121°C max. 30 min (+250°F)			
Process Temp. Range	np. Range -10 °C / +95 °C (+14 °F / +203 °F)			
Ambient Temp. Range	-10°C / +60°C (+14°F / +140°F)			
Material	Housing and piping in EN 1.4404 (AISI 316), Seals made of EPDM and Silicone			
Cleaning	CIP; SIP on request			



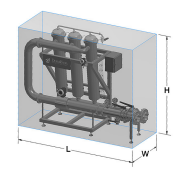
Model	Part Number	No. of Housings	Size of Filter Element	Housing Volume	Inlet/Outlet Size Clamp DIN32676	Recommended Flow Rate*
			[inch]	[L]	[mm]	[m³/h]
2×40"	AG1397501	2	40	each 44	DNIAGO	80
2×60"	AG1397601	2	60	each 62	DN100	100
3x40"	AG1397701	3	40	each 44		120
3x60"	AG1397801	3	60	each 62	DN150	150
4x40"	AG1397901	4	40	each 44		160
4x60"	AG1398001	4	60	each 62		200

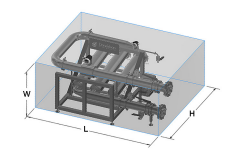
^{*}Varies based on elements, viscosity, etc.

Accessories						
Description	ption Part Number		Connection			
Option 1 (green colored)						
Drain DN100	AG1405501	2x40", 2x60"	DN100 DIN32676 Clamp			
Drain DN150	AG1405601	3x40", 4x40", 3x60", 4x60"	DIN150 EN1092-1 Flange			
Option 2 (red colored)						
Flow/dp Transmitter DN100	AG1381301	2x40", 2x60"	DN100 DIN32676 Clamp			
Flow/dp Transmitter DN150	AG1381401	3x40", 4x40", 3x60", 4x60"	DN150 DIN32676 Clamp			



DIMENSIONS





Frame and Housing





Size	L [mm]	W [mm]	H [mm]	Net Weight [kg]	Water Filled Weight [kg]
2x40"	930	780	2060	153	251
2x60"	930	830	2600	195	328
3x40"	1280	780	2060	216	382
3x60"	1280	830	2600	273	493
4x40"	1630	780	2060	246	468
4×60"	1630	830	2600	350	644

with Basic Equipment





Size	L [mm]	W [mm]	H [mm]	Net Weight [kg]	Water Filled Weight [kg]
2x40"	1262	800	2060	205	310
2x60"	1330	860	2600	247	388
3x40"	1920	840	2060	316	496
3x60"	1920	880	2600	373	607
4x40"	2270	840	2060	346	594
4x60"	2270	880	2600	450	770

with Advanced Monitoring





Size	L [mm]	W [mm]	H [mm]	Net Weight [kg]	Water Filled Weight [kg]
2x40"	1750	950	2060	250	372
2x60"	1750	1000	2600	292	453
3x40"	2470	950	2060	378	601
3x60"	2470	1000	2600	435	721
4x40"	2750	950	2060	408	707
4x60"	2750	1000	2600	512	892



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