



TITAN SERIES

AUTOMATIC SELF-CLEANING SCREEN FILTER

Up to 4,000 m³/h High Flow Rate	10-500 µm Filtration Degree	10 & 16 bar Max. Operating Pressure	Low Flush Flow
2 bar (30 psi) Min. Operating Pressure	4,000-50,000 cm² Screen Area	AD 2000 + ASME (upon request) Design Code	Max. Operating Temp Up to 90°C (upon request)

ENGINEERED FILTRATION.





ENGINEERED FILTRATION

With over three decades of experience in automatic water filtration, Filtersafe filters are equipped not only with state-of-the-art patented technology, but also the know-how to successfully integrate our solutions in Industrial and Agricultural water applications.

Filtersafe filters can deal with the most challenging filtration situations. That's why we are one of the top global filtration manufacturers worldwide.

- High-End Agriculture Sector
- Aquaculture Sector
- Desalination Filtration
- Municipal Water Treatment
- Other Industrial Needs



Primary filtration for surface water. SE Queensland, Australia

Reliable Filtration Durable Filters

Filtersafe brings you unrivaled value, effectiveness and durability. Our filters effectively remove high volumes of TSS and organic matter. The variety of our filter series provides functionality for a range of applications:

Typical Installations Includes:

- Prefiltration for cooling tower water
- Surface water intake for irrigation
- Membrane (UF & RO) Protection
- Mining
- Metallurgical industries
- Aquaculture & fish ponds
- Wastewater treatment plants
- Seawater filtration

With several global support hubs and two strategically placed manufacturing facilities, Filtersafe provides fast and reliable service in pre- and post-sales situations.



The TITAN Incorporates Smart Design for Easy Maintenance

TITAN SERIES

PATENTED TECHNOLOGY

- ✓ EVERCLEAR - Unmatched Cleaning Technology
- ✓ nozzleX - Patented Self Balancing Proximity Nozzle
- ✓ smartweave - 4 Layer Sintered Screen with High Effective Area and Strength

SMART DESIGN

- ✓ Largest Screen Area in a Horizontal Filter
- ✓ Easy Maintenance - No Need for Walkways and Lifting Cranes
- ✓ Safe & Speedy 1 Person Screen Maintenance

BUILT FOR ENDURANCE

- ✓ Designed for High TSS Applications
- ✓ Available in 316 SS, Duplex, Super Duplex, Epoxy-Coated Carbon Steel & Rubber-Lined Configurations
- ✓ Cleans While In Operation



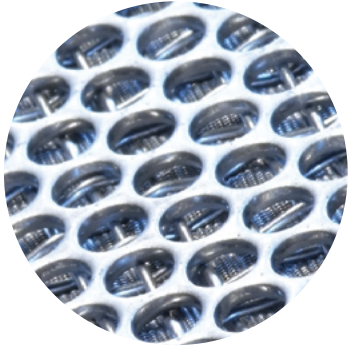
NSF/ANSI 61 Certified for Drinking Water Applications



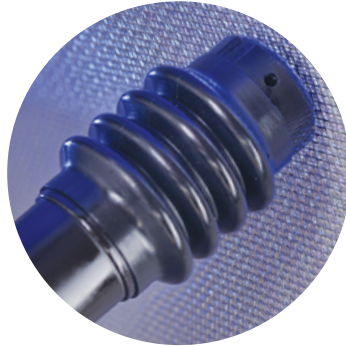
The Filtersafe **TITAN** Automatic Screen Filters offer superior and reliable filtration technology that is well suited for removal of suspended solids from water in desalination, industrial, agricultural and municipal sectors down to 10 microns. The **TITAN** filter offers the largest screen area in a horizontal configuration, which results in: lower installation and operational costs, easier service and maintenance, and increased safety.

TITAN SERIES

Our Patented Technology



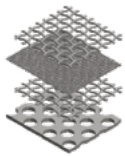
+



=



smartweave™



High performance filtration screens:

1. Multi-layered sintered structure
2. Enhanced strength & durability
3. Available in 316L, 904L, SMO254

nozzlex[®]

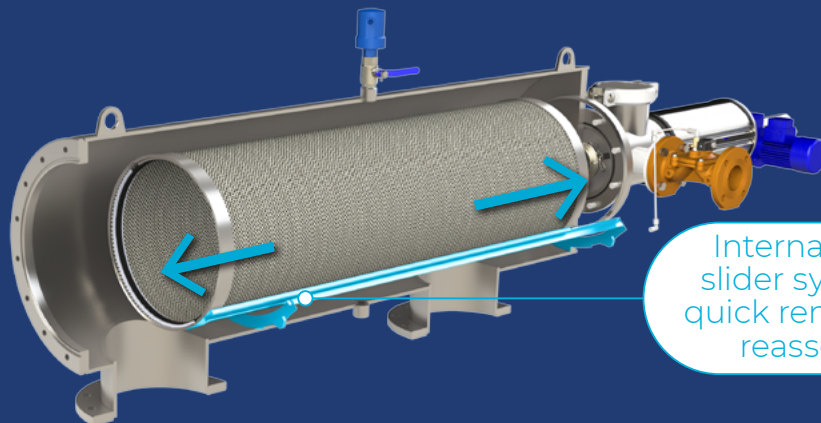
Self-cleaning cycle for maximum removal efficiency:

1. Self balancing cleaning nozzle
2. High Efficiency clean
3. Zero screen wear + reduced nozzle wear
4. Low pressure operation

EVERCLEAR™

An unparalleled automatic filtration cycle.

Ease of Maintenance



Internal screen slider system for quick removal and reassembly



Simple access hinged lid



External screen service stand for easy maintenance (optional)

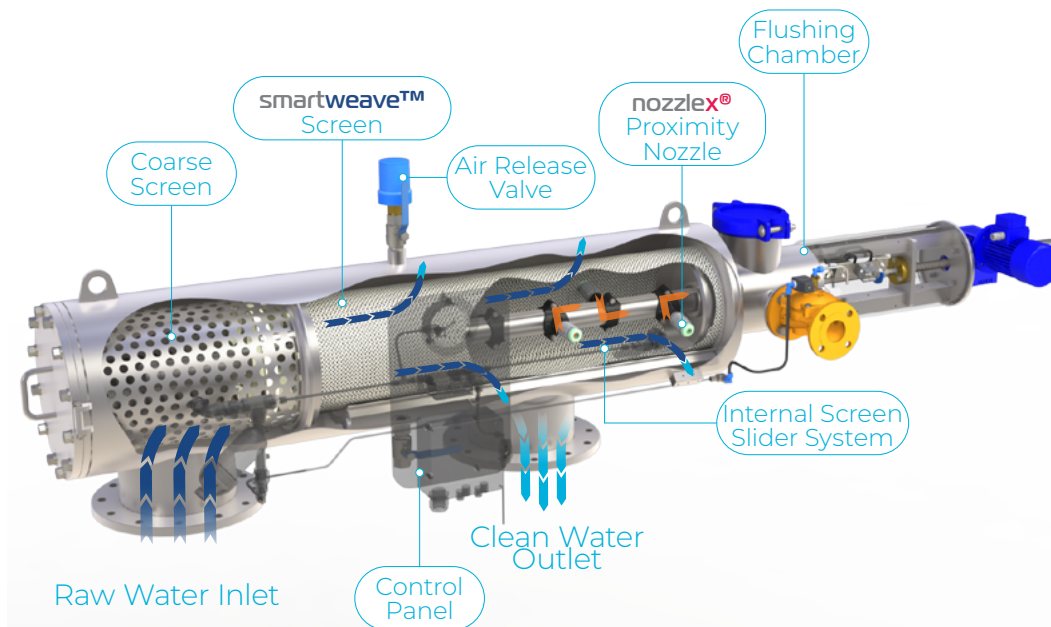


No need to disassemble electrical components for maintenance

TITAN SERIES

Cleans While In Operation:

1. Cleaning is initiated by either differential pressure (dP) build-up across the **smartweave** fine screen when it's dirty, by a timer, or by manual flush which is controlled by an external PLC controller.
 2. The cleaning cycle starts by opening the flush valve, allowing water from the clean side of the screen to reverse back through the screen surface at high velocity, dislodging entrapped particles off the screen to the **nozzlex** cleaning nozzles and expelled from the filter.
 3. The cleaning mechanism is rotated by a drive motor and moved laterally with the cleaning nozzles to completely clean the screen. The filter remains online during the cleaning process allowing for a continuous flow of clean filtered water downstream without any interruption.
- All settings determined by controller. Cleaning cycle initiation possible via preselected dP level, specific time, or combination of both. Length of flush is customizable.



Robust Controller

PLC Control board – controller automatically manages the flushing of your TITAN filters.

- One board can control up to 4 filters.
- Quick & intuitive setup
- Wide voltage range, 3 phase 190 – 480V, 50/60Hz + PE.
- Useful hard-wire interface for customer monitoring and operation.

Optional:

- Other communication protocols available upon request.

TITAN SERIES

Standard Technical Specifications

1 | GENERAL DATA

Model Name Catalog number	TITAN 4K #TTN0040	TITAN 7K #TTN0070	TITAN 10K #TTN0100	TITAN 20K #TTN0200	TITAN 30K #TTN0300	TITAN 40K #TTN0400	TITAN 50K #TTN0500
Max Capacity* (m ³ /hr.)	320	560	800	1,600	2,400	3,200	4,000
Inlet/Outlet***	Standard	6" Flange	6" Flange	8" Flange	12" Flange	12" Flange	20" Flange
	Per Request	3"-8" Flange	3"-10" Flange	4"-12" Flange	6"-16" Flange	8"-24" Flange	8"-24" Flange 20"-32" Flange
Configuration	Horizontal						
Filtration Degrees	10-500 µm						
Cleaning Mechanism	Patented nozzlex Proximity nozzle. turbo scanner upgrade available.						
Min. Pressure*	2 bar						
Pressure Rating*	10 & 16 bar						
Design Code**	AD 2000 + ASME (upon request)						
Power Supply	380-440V, 50-60 Hz						
Weight (Dry) kg		200	250	700	1,750	1,850	
Weight (Wet) kg	310	400	480	1,200	3,400	3,900	

2 | OPERATION

Min. Flush Flow Rate*	10 m ³ /hr	15 m ³ /hr	15 m ³ /hr	20 m ³ /hr	20 m ³ /hr	25 m ³ /hr	45 m ³ /hr
Min. Flush Volume (@ 1bar)	120 L	180 L	180 L	300 L	580 L	740 L	1,310 L
Flush Duration	42 sec.	42 sec.	42 sec.	54 sec.	105 sec.	105 sec.	105 sec.
Flushing***	2"	2"	2"	3"	3"	3"	3"

3 | SCREEN DATA

Screen Area (cm ²)	4,000	7,000	10,000	20,000	30,000	40,000	50,000
Filtration Medium	smartweave™ 4-layer sintered weaved screen fine filter, protected by coarse 6mm Pre screen						
Screen Material	SS 316L, 904L or SMO254						

4 | CONTROL & ELECTRICITY

Motor	1,500 Rpm, 0.18 Kw (MS 6324) For B5/63, 0.5-0.65 Amp.	1340 Rpm, 0.25 Kw, 0.5-0.65 Amp.
Controller Type	Siemens, Unitronics	
Control Voltage	24V DC	

5 | CONSTRUCTION MATERIALS

Body	316 SS, Duplex, Super Duplex, Epoxy-Coated Carbon Steel & Rubber-Lined Configurations
Internal & External Finish	Passivation & Pickling
Internals	SS 316L (904L or SMO254 optional), POM, EPDM or NBR
Seals	EPDM/NBR and Viton

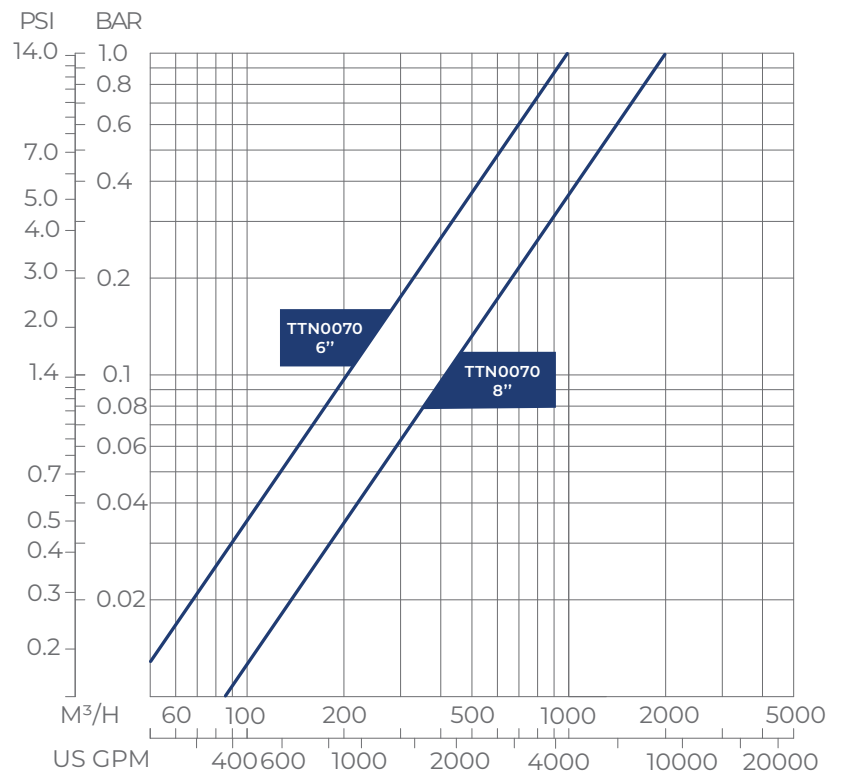
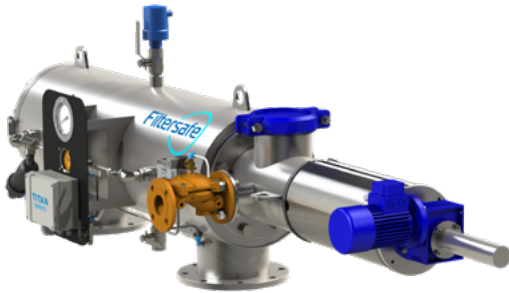
* Dependent on filtration degree, water quality and inlet size. Contact us for more information.

** Other communication protocols available upon request.

*** Available in DIN PN10/16, British standard BSTD/E, ANSI B16.5 150PSI. For additional standards contact us.

TITAN 4K #TTN0040

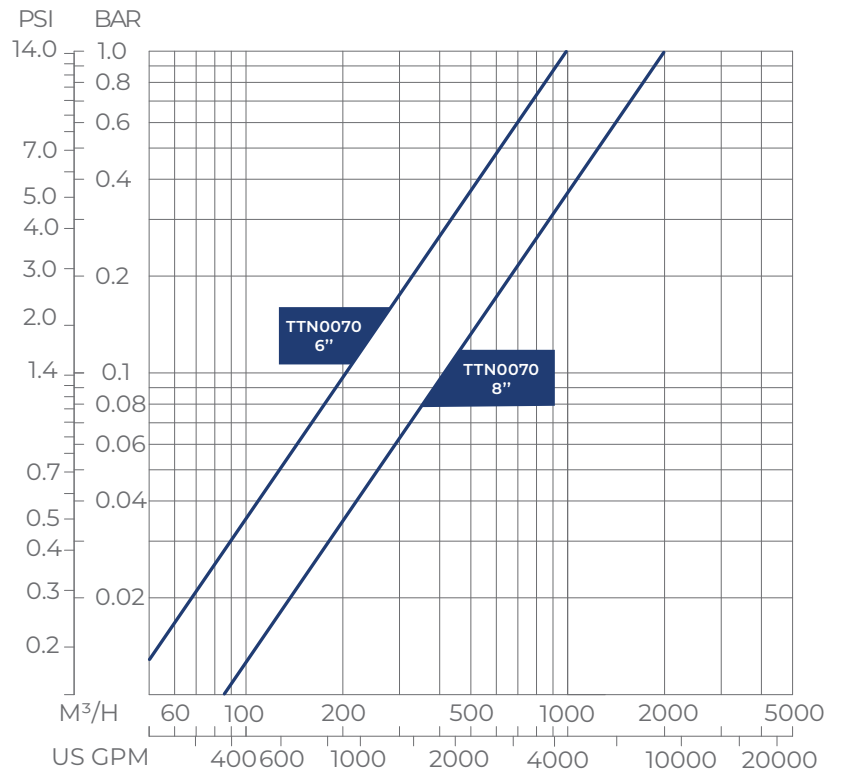
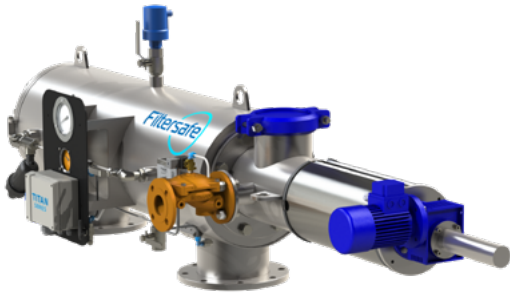
Dimensions and Headloss



Contact sales for dimensions.

TITAN 7K #TTN0070

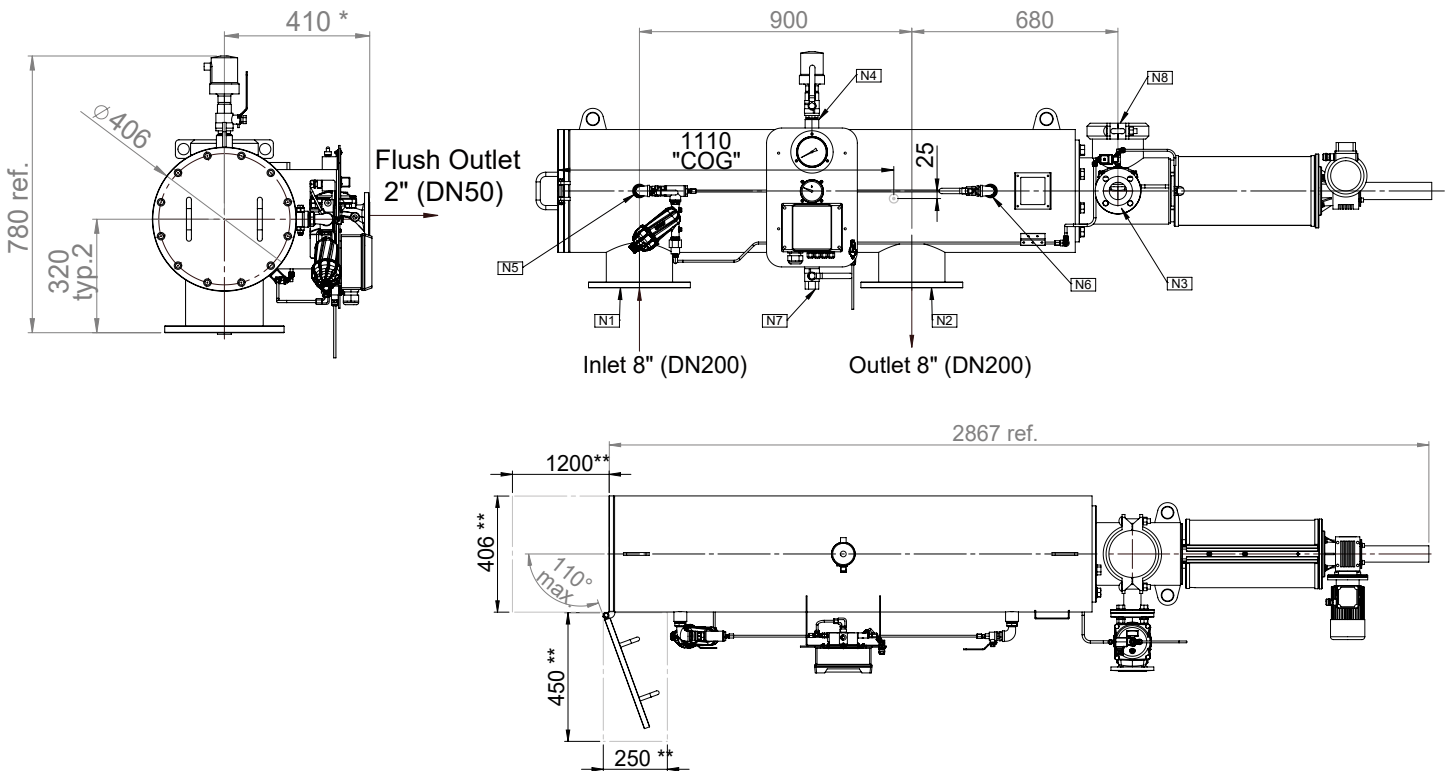
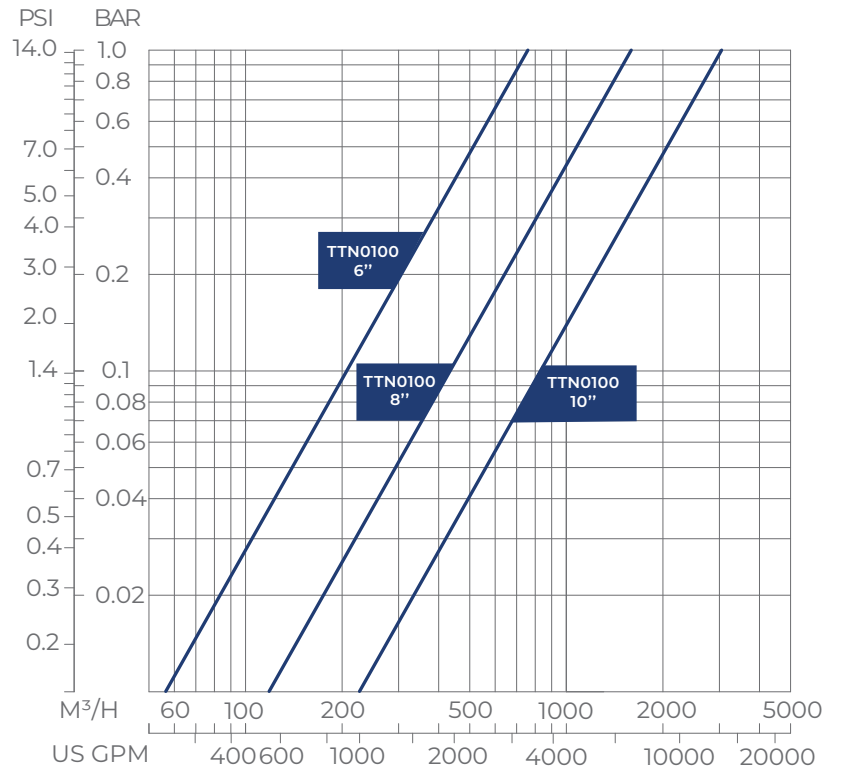
Dimensions and Headloss



Contact sales for dimensions.

TITAN 10K #TTN0100

Dimensions and Headloss

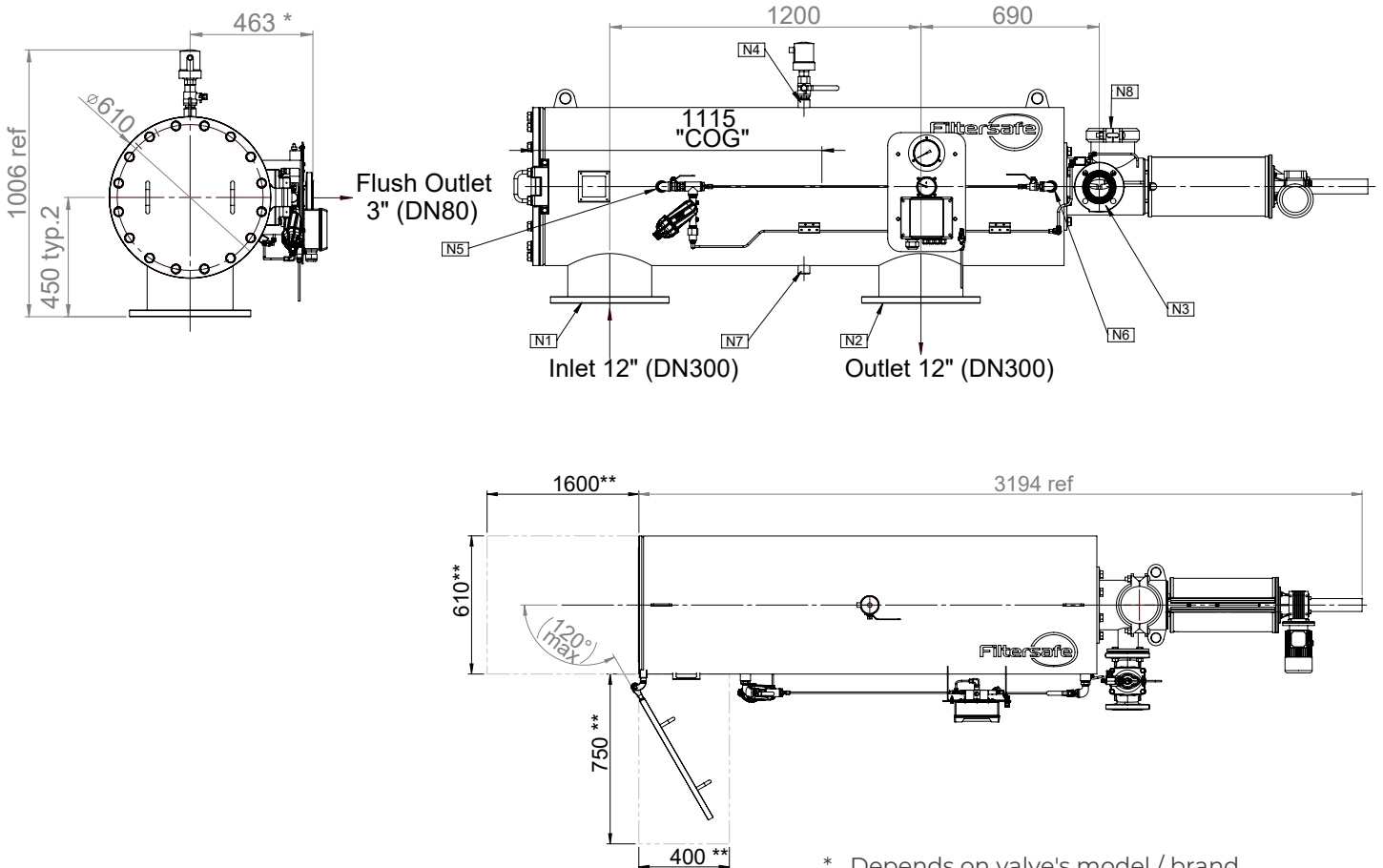
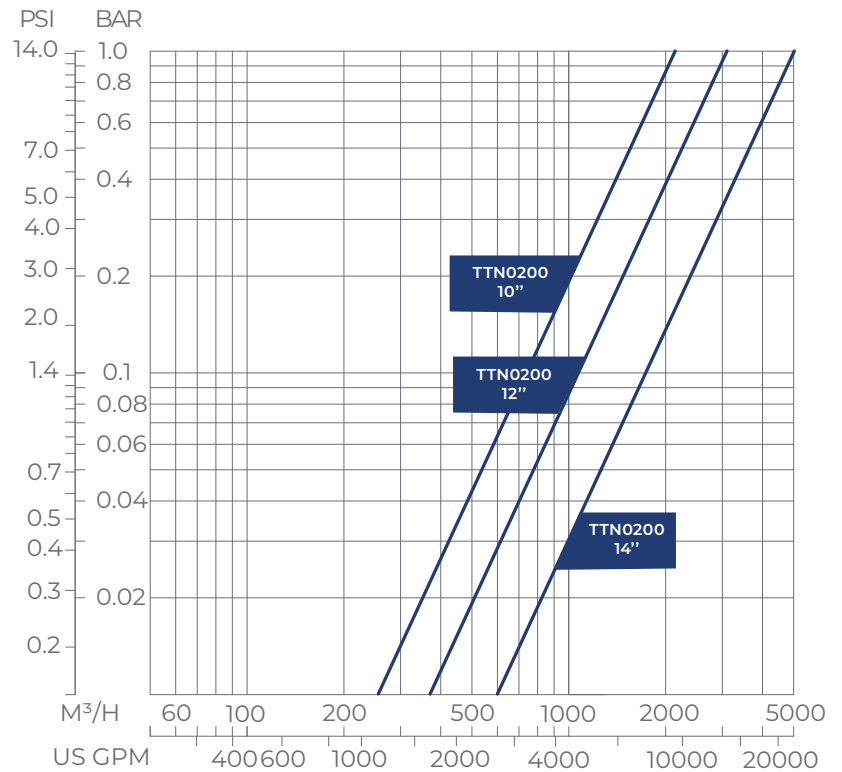


* Depends on valve's model / brand.

** Keep this space clear for maintenance.

TITAN 20K #TTN0200

Dimensions and Headloss



* Depends on valve's model / brand.

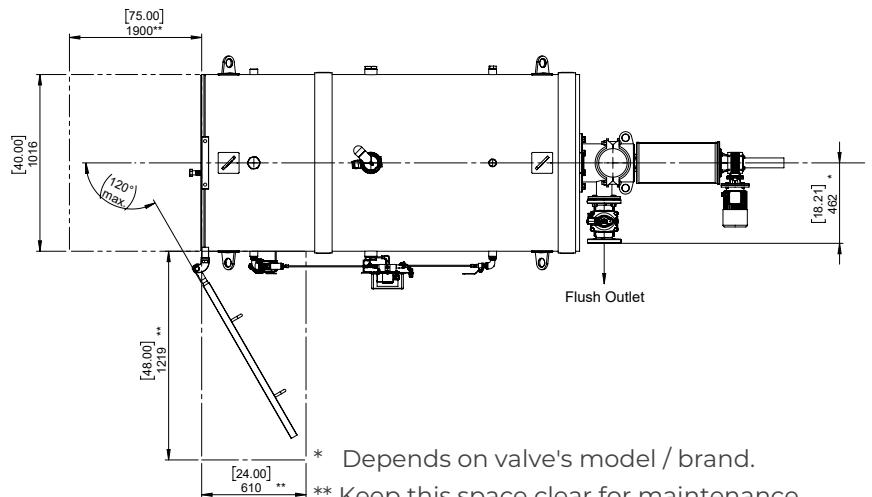
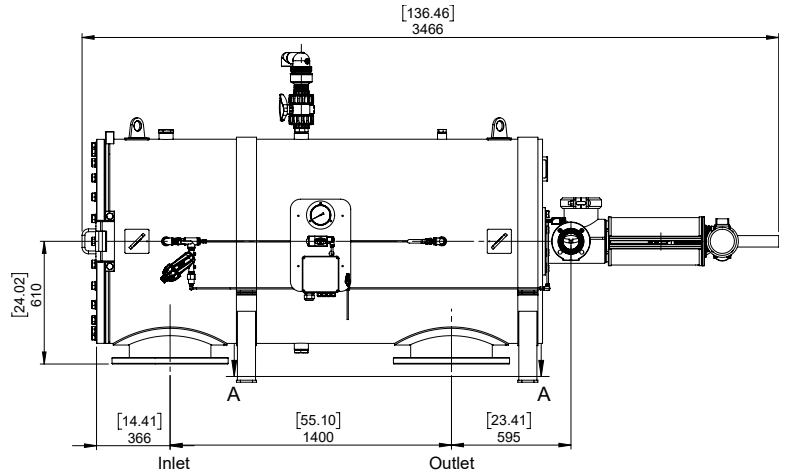
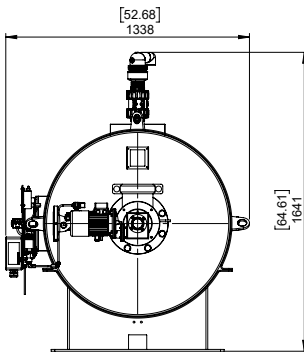
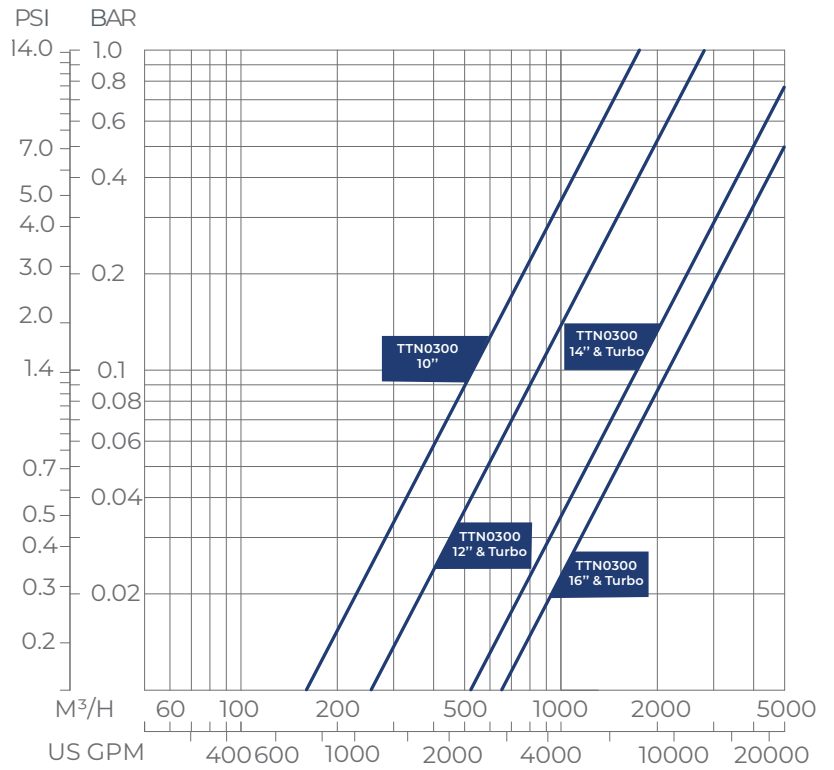
** Keep this space clear for maintenance.

TITAN 30K #TTN0300

Dimensions and Headloss



* Image shown is for illustration purposes only. Actual configuration may vary by model.

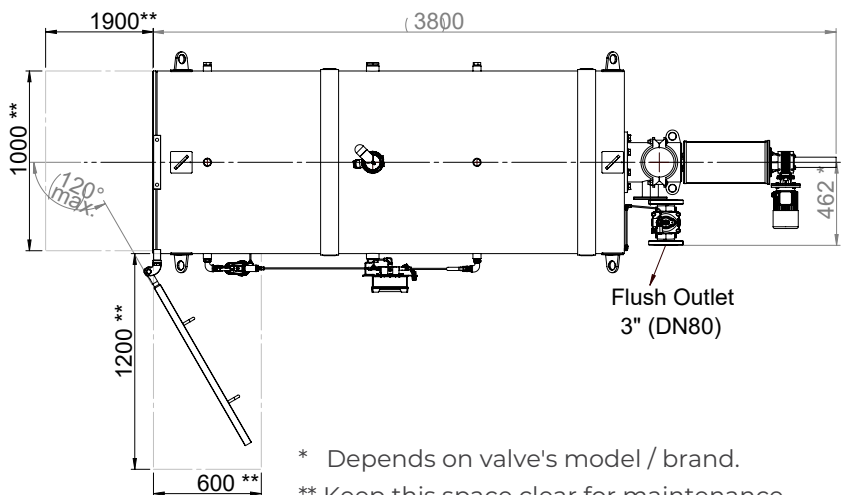
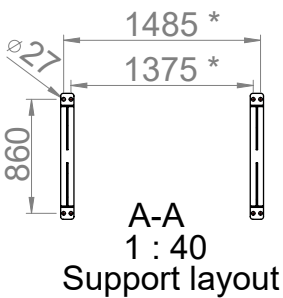
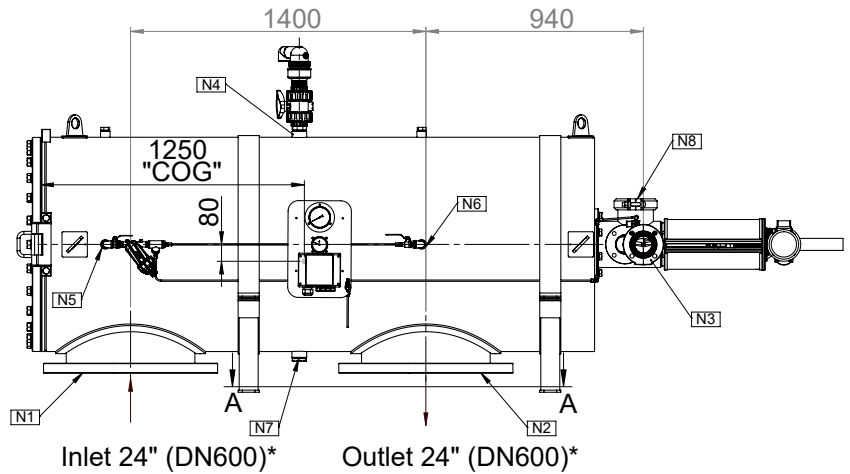
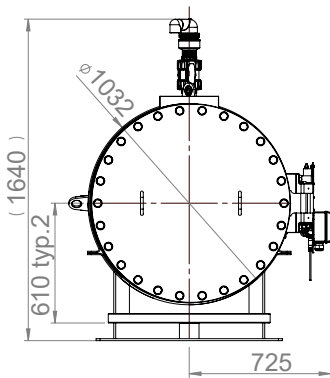
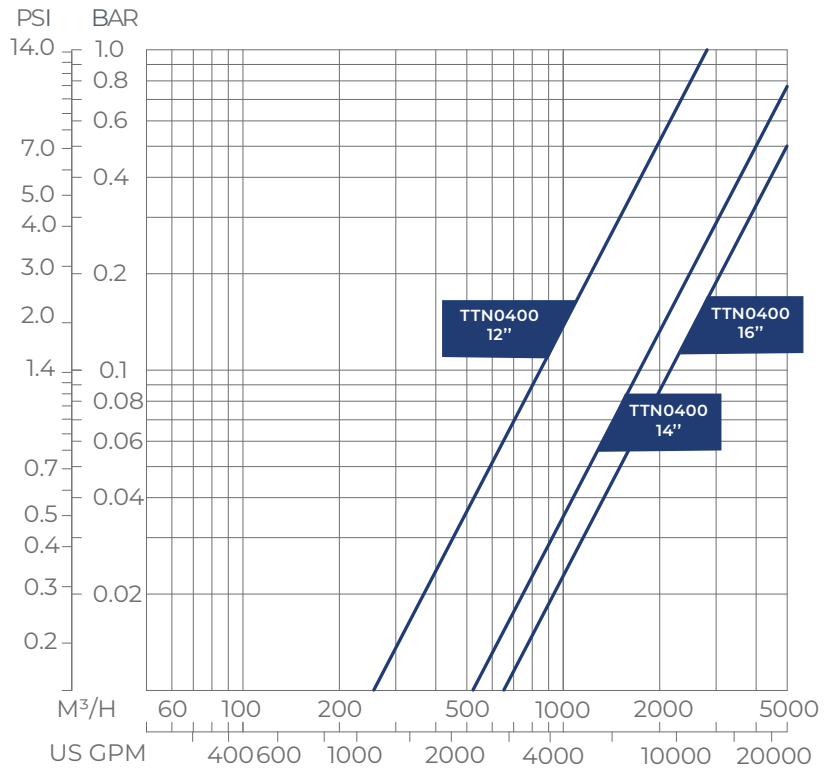


* Depends on valve's model / brand.

** Keep this space clear for maintenance.

TITAN 40K #TTN0400

Dimensions and Headloss

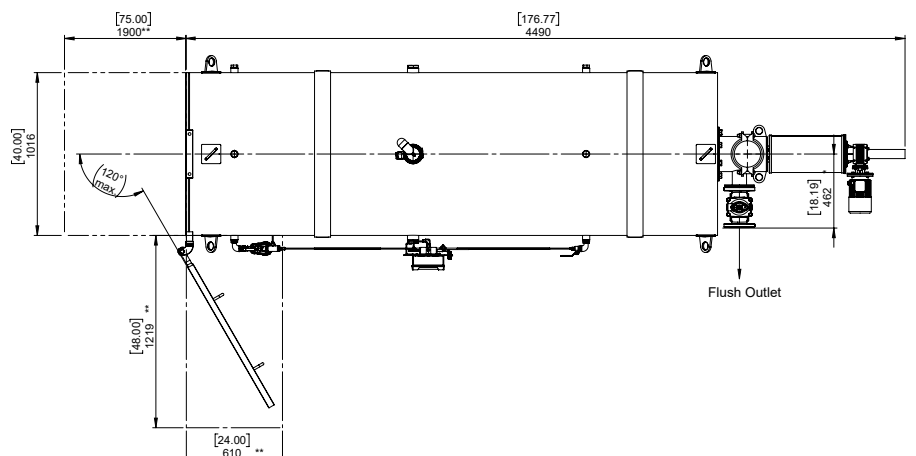
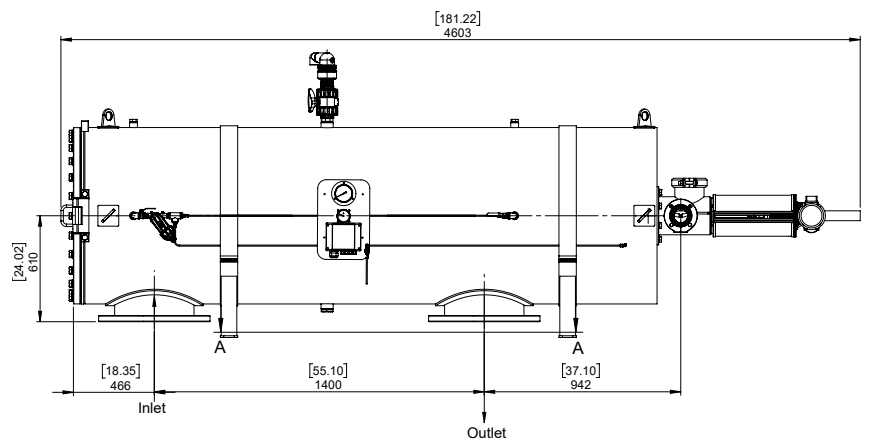
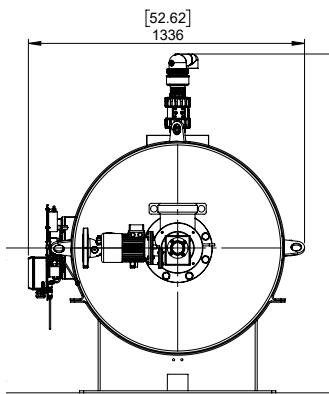
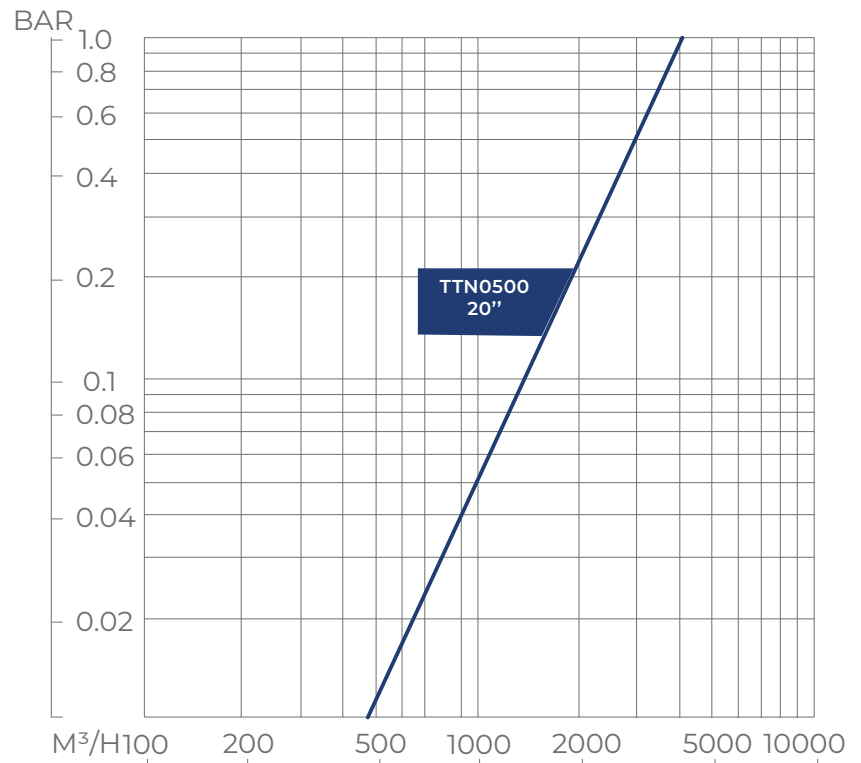


* Depends on valve's model / brand.

** Keep this space clear for maintenance.

TITAN 50K #TTN0500

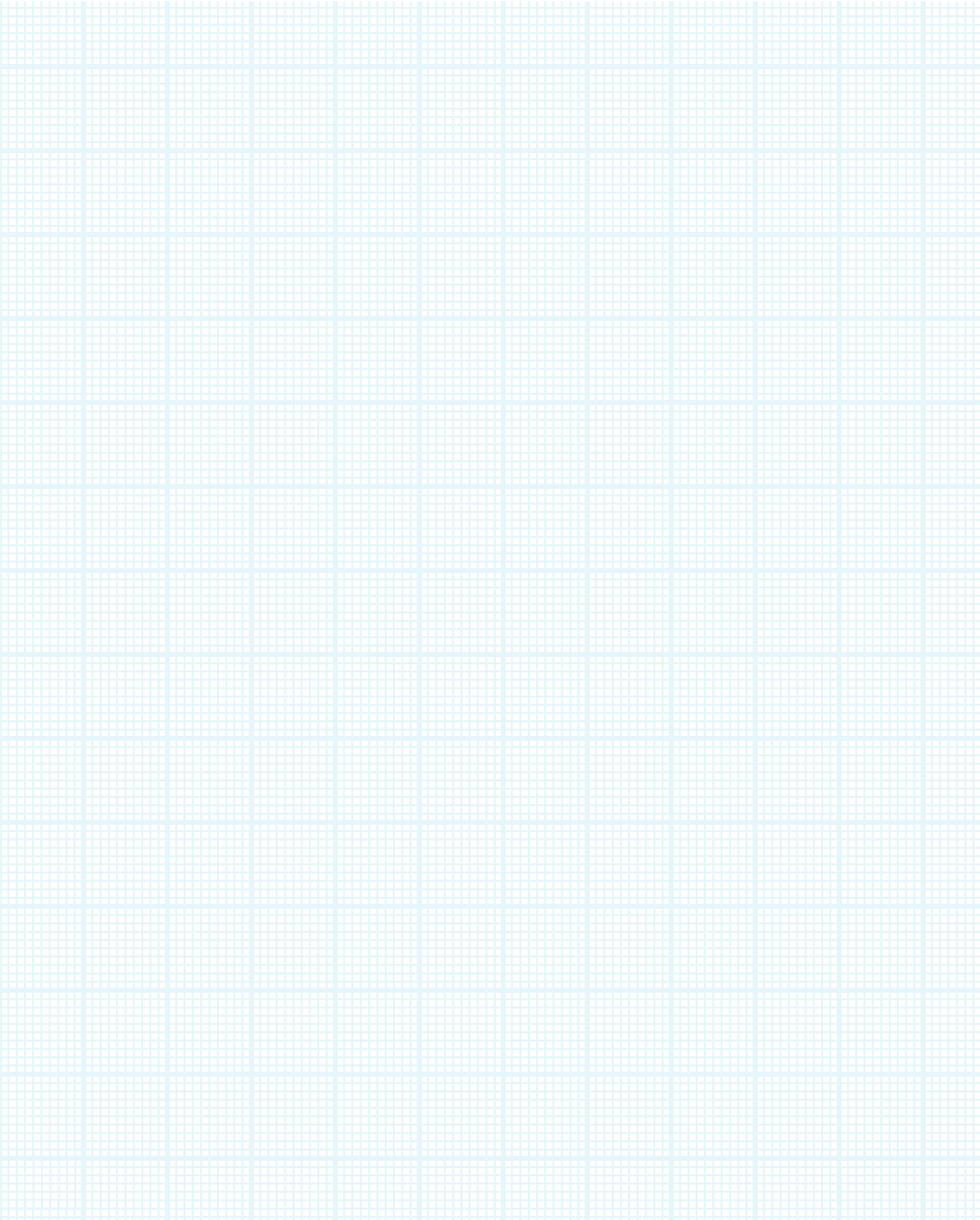
Dimensions and Headloss



USER NOTES

A large grid of graph paper for user notes, consisting of a 20x20 grid of larger squares, each containing a 10x10 grid of smaller squares. The grid is light blue and occupies the majority of the page.

USER NOTES





● OUR HEADQUARTERS

Our flagship factory. The 4,000 m² building contains our regional sales offices, R&D facilities and manufacturing and assembly plant. The facility is capable of handling very large volumes of production with an incredibly fast lead time.

sales@filtersafe.net

ASIA

- **SINGAPORE**
fssingapore@filtersafe.net
- **CHINA**
sales@filtersafe.net

THE AMERICAS

- **BRAZIL**
fsbrazil@filtersafe.net
- **CHILE & PERU**
fschile@filtersafe.net
- **UNITED STATES**
fsusa@filtersafe.net

EUROPE

- **RUSSIA, EASTERN EUROPE & CIS COUNTRIES**
fsrussia@filtersafe.net
- **GERMANY**
fsgermany@filtersafe.net

OCEANIA

- **AUSTRALIA & NEW ZEALAND**
Regional Office & Distribution Center
fsaustralia@filtersafe.net



- Filtersafe Offices
- Filtersafe Manufacturing Facilities



www.filtersafe.net



Filtersafe reserves the right to change any of the information presented in this document without prior notice.

The data presented in this document is for general information only and cannot be used for quotation purposes. Please contact Filtersafe for specific quote.