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QH Series Precision Chemical Filter





A variety of filter media options to meet the needs of various working conditions
Large filtration capacity, low power to achieve large flow

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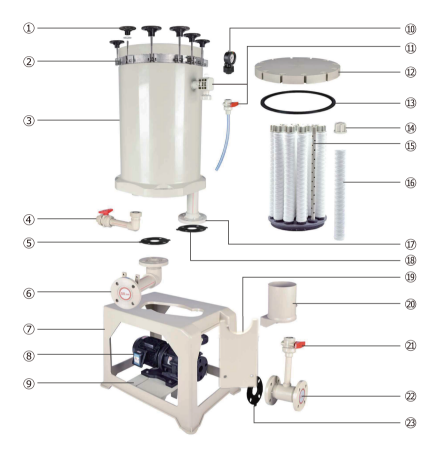


Series Model

Main material	Model	Filter cartridge filtration capacity(L/min) 25 50 75 100 125 150 175 200 225 250 275 300 325 350 375 400 425 450 475 500 550 600 650 700 750 800	Parameter s apply to specific
	QH-1001	26	
	QH-1002	28	
	QH-1004	63	
	QH-2001	30	
	QH-2002	58	
	QH-2004	75	
PPH	QH-2006-1/2	120	<1.2
	QH-2006-1	150	
	QH-2008-1	180	
	QH-2008-2	220	
	QH-2012-2	250	
	QH-2018-3	330	
	QH-3018-5	500	



Exploded View Of Qh Series



- ① Top Cover Handle ② SUS Clamp ③ Filter Housing ④ Drain Valve ⑤ Outlet Gasket ⑥ Outlet
- 7 Chamber Base 8 Pump 9 Pump Base 10 Pressure Gauge 10 Air Release Valve Switch 12 Top Cover
- ③ Cover Gasket ④ Lock Cap ⑤ Cartridge Tube ⑥ Cartridge ⑦ Inlet ⑧ Inlet Gasket
- ⑤ U plate
 ⑥ Slurry tank
 ② Slurry Tank Switch
 ② Pump Inlet Tee
 ⑤ Pump Inlet Tee
 ⑤ Pump Inlet Tee
 ⑥ Slurry Tank Switch
 ② Pump Inlet Tee
 ⑥ Pump Inlet
 ⑥ P

Precision Chemical Filter

Product Feature

The main body of the filter is integrally injection-molded with pure PPH material, and the thickness of the thick chamber is 22mm, which is resistant to high temperature, strong acid & alkali, and pressure 50mm thick pure PPH plate cover can be used, high temperature resistance, strong acid and alkali resistance, pressure resistance. A variety of filtration way can be selected to meet the needs of various working conditions, and the filtration accuracy can reach 0.5 µm, ensuring high-precision filtration of chemical liquid. The filtre housing has a fast air discharge speed, no air leakage, large filtration capacity, and low power to achieve large flow.



Item/Model		QH -1001	QH -1002	QH -1004	QH -2001	QH -2002	QH -2004	QH -2006-½	QH -2006-1	QH -2008-1	QH -2008-2	QH -2012-2	QH -2018-3	QH -3018-5
Suitable For Tank (tons)		0.2	0.4	0.6	0.4	0.6	0.8	1-2	1-2	1-2	1.5-3	2.5-4	4-6.5	6.5-7.5
Filtration Capacity	(L/min)	26	28	63	30	58	75	120	150	180	220	250	330	500
	(m³/h)	1.6	1.7	3.8	1.8	3.5	4.5	7.2	9	10.8	13.2	15	19.8	30
	Filter Barrel Material		PPH	PPH	PPH	PPH	PPH	PPH	PPH	PPH	РРН	PPH	PPH	РРН
Filter Material	Number of Cartridge (Size × Quantity)	10 "x1	10 "x2	10 "x4	20 "x1	20 "x2	20 "x4	20 "x6	20 "x6	20 "x8	20 "x8	20 "x12	20 "x18	30 "x18
	Number of Papers (Size × Quantity)	/	/	/	/	/	/	Ф230* Ф70X36	Ф230* Ф70X36	Ф230* Ф70X36	Ф300* Ф70X36	Ф300* Ф70X36	Ф370* Ф80X445	ф370х42
	Bag Type Pcs (Set)	/	/	1	/	/	1	1	1	1	1	1	1	1
	Applicable Temperature (°C)		0-70	0-70	0-70	0-70	0-70	0-70	0-70	0-70	0-70	0-70	0-70	0-70
Pu	Pump Power		65W	180W	65W	180W	260W	0.37KW	0.75KW	0.75KW	1.5KW	1.5KW	2.2KW	4KW
Frame Sizes	Length (A)	515	610	610	515	610	610	758	758	758	758	820	820	820
(mm)	Width (B)	312	383	383	312	383	383	447	447	447	447	587	587	587
Total Height (mm)		818	868	868	1011	1068	1068	1400	1400	1400	1400	1400	1400	1665
Bod	Body Weight (KG)		16.5	21.4	12.7	21.5	24.6	45.6	52.5	61.4	68	80.5	97.7	125.3
Inlet and Outlet Caliber		20/20	20/20	25/25	20/20	25/25	25/25	40/40	40/40	40/40	50/40	50/40	50/50	65/50

[•] Test Basis: The above performance data corresponds to water being transported at normal speed at 25°C. The performance error is ±5%. The performance of the pump varies with the specific gravity and temperature of the conveying fluid medium.

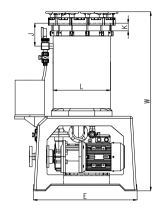


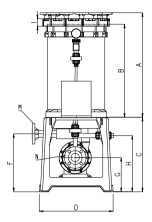
Model Description

- 1 Model number: QH
- ② Cartridge specifications: 1001-10"×1Pcs; 1002-10"×2Pcs; 1004-10"x4Pcs; 2001-20"×1Pcs; 2002-20"×2Pcs; 2004-20"×4Pcs; 2006-20"×6Pcs; 2008-20"×8Pcs; 2012-

20"×12Pcs; 2018-20"×18Pcs; 3018-30"×18Pcs

- ③ Pump power: 0.45-45W; 0.65-65W; 180-180W; 260-260W; 1-1HP; 2-2HP; 3-3HP; 5-5HP
- 4 Material Of Filter Housing: F-PPH; P-PVDF; C-CPVC; U-UPVC
- ⑤ In-Outlet type: U-union; F-flange
- 6 Sealing material: E-EPDM; V-FKM
- ② Filtration method: C- Cartridge with pressure plate; B- Cartridge with lock cap; P- disc paper type;
- U- bag type
- ® Activated carbon device: W- installation; O- no installation
- Standard Of In-Outlet: G-GB standard; J-JIS standard
- @ Pump Type: A- magnetic pump; B- self-priming pump
- 11 Top Cover type: Z-injection cover; S-plate cover
- 2 S-Standard; N-Non-Standard

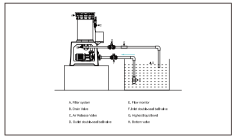


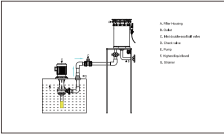


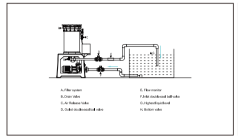
Model	W	А	В	С	D	Е	F	G	н
QH-1001-MD-203	818	527	460	291	312	515	210	103	/
QH-1002-MD-204	868	538	460	330	383	610	235	101	225
QH-1004-MD-257(一体)	868	538	460	330	383	610	227	103	225
QH-2001-MD-204	1011	720	654	291	312	515	210	103	/
QH-2002MD-257(一体)	1068	738	660	330	383	610	227	103	225
QH-2004-MD-258(一体)	1068	738	660	330	383	610	227	116	225
QH-2006-QHX-441	1400	815	725	585	447	758	470	229	442
QH-2008-QHX-441	1400	815	725	585	447	758	470	229	442
QH-2008-QHX-542	1400	815	725	585	447	758	470	236	442
QH-2012-QHX-542	1400	815	725	585	587	820	470	236	442
QH-2018-QHX-553	1400	815	725	585	587	820	458	236	442
QH-3018-QHX-655	1665	1080	990	585	587	820	458	271	442

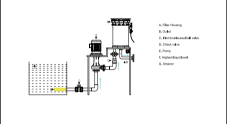
Model	1	J	К	L	М	N	Weight(KG)
QH-1001-MD-203	41	140	50	Ø140.0	DN20(3/4")	DN20(3/4")	11.7
QH-1002-MD-204	47	140	45	Ø200.0	DN20(3/4")	DN20(3/4")	16.5
QH-1004-MD-257(一体)	47	140	45	Ø200.0	DN25	DN25	21.4
QH-2001-MD-204	41	180	50	Ø140.0	DN20(3/4")	DN20(3/4")	12.7
QH-2002MD-257(一体)	47	180	45	Ø200.0	DN25	DN25	21.5
QH-2004-MD-258(一体)	47	180	45	Ø200.0	DN25	DN25	24.6
QH-2006-QHX-441	47	180	45	Ø280.0	1.5"	1.5"	52.5
QH-2008-QHX-441	46	180	45	Ø315.0	1.5"	1.5"	61.4
QH-2008-QHX-542	46	180	45	Ø315.0	1.5"	2"	68
QH-2012-QHX-542	48	180	45	Ø400.0	1.5"	2"	80.5
QH-2018-QHX-553	54	180	45	Ø450.0	2"	2"	97.7
QH-3018-QHX-655	54	180	45	Ø450.0	2"	2.5"	125.3

Installation Instruction









Safety Operating Procedures

- 1. The installation site should be flat or placed on a stable shelf. The inlet and outlet pipes should be fixed firmly to avoid damage to the pipes.
- 2. Familiarize yourself with the operation of the filter before starting it. Please read the user manual carefully, and follow the instructions to install each component. This will help you to understand the standard operating procedures for each component.
- 3. Do not change the transporting chemistry arbitrarily when using it, because different chemical mixing will produce various chemical changes, and even chemical reactions will cause high heat to damage the body and parts. Please contact our company for questions about chemical coordination.
- 4. Any misuse, such as overvoltage, self-modification of parts, chemical incompatibility, or use of damaged parts, may cause dangerous situations. Please follow the safety warnings.
- 5. Hydrogen is generated in most electroplating solutions during electrolysis. Hydrogen gas is easy to remain in the filter housing. If it is not used for a long time, hydrogen will be stored in the filter housing and cause internal pressure, even causing hydrogen explosion. Therefore, the filter housing's air release valve should be vented every day to discharge the hydrogen gas. If it is not used for a long time, the air release valve should be opened to prevent the accumulation of hydrogen gas.
- 6. When starting the filter, check the outlet and flow rate to ensure that they are normal. Clean the filter media regularly. The liquid in the pump will heat up due to idling, and the liquid in the pump will vaporize, causing steam pressure in the filter tank. Hydrogen gas will be released from the liquid and raise the internal pressure of the filter tank. If the pressure is too high, it may even cause the filter tank to burst. It is important to check that the filter machine outlet valve is open and that the pump is not dry running. Dry running will damage the pump and the filter.
- 7. When using the filter, please use it during working hours. When the machine is not in use at night, please turn off the power to prevent the filter media from being blocked at night and no one stops or cleans the filter, causing the pump and filter to run dry and be damaged.
- 8. Avoid installing the filter outdoors if possible, because the filter housing will be exposed to sunlight for a long time, which will cause the plastic material to deteriorate and affect the service life.
- 9. The pressure during operation should not be higher than 1.5Kg/cm2, and the temperature of the liquid used should not be higher than 70°C.