



RED-OXY TREATMENT

FILTRATIO1

A D S O R P T I O N F I L T E R S O R B INSTANT PRODUCTS



Filtration of

- Less than 3 micron
- · Suspended solids
- Sediments
- Turbidity
- Organics
- Color
- Odor

Removal of

- Iron
- Manganese
- Hydrogen Sulfide
- Arsenic
- Radium
- Heavy Metals
- Radionuclides









Advantages

- High content MnO₂ coating (10%)
- Very High Surface Area
- Contains NO Crystalline Silica
- Light Weight providing significant savings on backwash water
- Higher Filtration rates
- Filtration of sand, sediment and suspended solids, down to 3 micron
- High efficiency removal capacity of Iron, Manganese and Hydrogen sulfide
- Effective reduction of Arsenic,
 Zinc, Copper, Lead, Radium,
 Uranium, radionuclides and other heavy metals
- Media replacement every 7 10 years
- No disinfection by-product
- No mandatory KMnO₄, chlorine or chlorine dioxide dosing
- Low operational costs
- Unique product, unmatched by our competitors















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WHAT IS KATALYST LIGHT?

KATALYST LIGHT is a new brand of revolutionary advanced filtration media completely developed in Germany. It's composition simply makes it outstanding against the contemporary filter media available in water treatment industries, like sand, BIRM, Greensand Plus, Manganese Greensand etc. KATALYST LIGHT is manufactured in Germany.

KATALYST LIGHT is engineered with unique MnO_2 coating technique on ZEOSORB®, providing it light weight, higher filtration surface, more service life and more reliable performance (filtration down to 3 µm) than any other existing granular filter media.

KATALYST LIGHT is being used in numerous system for residential, commercial, industrial and municipal applications worldwide, for High level filtration, color and odor removal, Iron, Manganese, Hydrogen sulfide removal, efficient reduction of Arsenic, Zinc, Copper, Lead, Radium, Uranium and other radionuclides and heavy metals.

KATALYST LIGHT is Certified to NSF/ANSI-61 standard for drinking water applications and has met the ANSI/NSF 372 Lead free compliance.



Advanced use

High concentration coating of $\mathrm{MnO_2}$ on the KATALYST LIGHT surface (10%) is the biggest advantage compared to any similar product available in the market. This makes the oxidation and co-precipitation of contaminants much more effective. For removal of very high concentration of contaminant it's recommended to use $\mathrm{H_2O_2}$ as an oxidizer, which provides accelerated catalytic oxidation on the surface of the media. Conventional oxidizing agents like chlorine or potassium permanganate also could be used if required.

KATALYST LIGHT can be used for Arsenic, Radium, Uranium removal but in these cases there is requirement of Iron in the water.

KATALYST LIGHT system is designed with special iron dosing technology which has many advantages over Adsorbent media used for Heavy Metal removal.

The Future

The future of water treatment, as we see it, is going to give us more difficult challenges and we all need more advanced and robust products.

In Watch Water®'s vision, KATALYST LIGHT can be addressed for advanced concepts like Water Reuse, Controlled Adsorption of Arsenic and Heavy Metals, advanced Membrane pre-treatment, Zero-Discharge Cooling tower etc.

Contact us for information.

Standard Packaging:

1 ft³ bags (28 Liters); Mass: 30 kg (66 lb) 40 bags on a Pallet 16 Pallets in a container



Watch Water® KATALYST LIGHT systems offer a new technology with advanced catalytic filtration available in water treatment industry. All systems have been engineered keeping both professionals and consumers in mind. Systems are available with different models and customized for manual backwash without using electricity or it can be made fully-automatic. System can be used in a variety of applications including residential, commercial and any process water applications for food and beverage industry.

Standard systems are designed with a filtration velocity of 20 m/h (8.2 gpm/ft²) to provide a good filtration. This value may differ for advanced application like Arsenic, Radium, Uranium and other













KL System with simple Manual Control

KL System with fully Automatic Control

Parallel configuration for higher flow rates

Example:

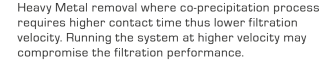
2 parallel KL 1465-Mn would have a total flow of 2 x 1800 lph = 3600 lph (15.9 gpm)





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FILTRATION ADSORPTION FILTERSORB INSTANT PRODUCTS



Virtually there is no flow rate limitations for KATALYST LIGHT systems as KATALYST LIGHT units can be configured in parallel to address industrial high flow requirements.

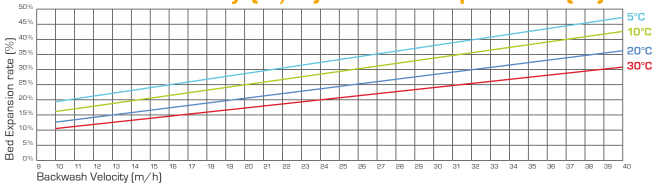
Standard Pressure Vessel Listing for KATALYST Light Systems (Manual/Automatic)

PRESS	SURE V	ESSEL	KL MEI	DIA AMC	UNT		SERVIC FLOW F				BACKU FLOW R	
Vessel Mode	Tank Volume	Free- board	Volume			Bed Height	Standar	d	Maximu	m		
	(liters)	[%]	(%)	(liters)	(ft³)	(mm)	(m ³ /h)	(gpm)	(m ³ /h)	(gpm)	[m ³ /h]	(gpm)
10x44	49.0	40	55	28.0	1.0	580	0.5	2.20	0.6	2.64	1.40	6.2
13x54	105.7	40	55	56.0	2.0	740	1.0	4.40	1.2	5.28	2.39	10.5
14x65	148.0	40	55	84.0	3.0	897	1.5	6.60	1.8	7.96	3.63	16.0
18x65	257.0	40	55	140.0	5.0	940	2.5	11.00	3.0	13.20	4.59	20.2
21x60	310.0	40	55	168.0	6.0	834	3.0	13.21	3.6	15.85	6.25	27.6
24x69	450.0	40	55	252.0	9.0	926	4.5	19.81	5.4	23.77	8.84	39.0
30x78	710.0	40	55	392.0	14.0	935	7.0	30.82	8.4	36.98	12.76	56.3
36x78	1020.0	40	55	560.0	20.0	932	10.0	44.02	12.0	52.83	18.37	81.0
42x78	1360.0	40	55	756.0	27.0	913	13.5	59.44	16.2	71.32	25.01	110.3
48x82	1840.0	40	55	1008.0	36.0	946	18.0	79.25	21.6	95.10	32.67	144.0

Note:

- This is standard system parameter by considering ideal sitiuation. It might vary depending on inlet parameters.
- Consider to design system with standard flow rate. At higher flow rate filtration quality might be compromised.
- 5 % gravel has been considered in above system parameters. If not, then consider 60% media volume.

Backwash Velocity (m/h) vs. Bed Expansion (%)

















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FILTRATION

KATALYST LIGHT CRYSTOLITE

ADSORPTION

CATALYTIC CARBON TITANSORB FERROLOX

FILTERSORB

FILTERSORB CT SORBEX FILTERSORB SP3 SPECIAL FILTER

INSTANT PRODUCTS

ISOFT CHEMICALS
OXYDES
OXYDES-P
OXYSORB
BIOXIDE
SCALE-OVER
GREEN-ACID

Composition of Katalyst Light

Compounds	Typical value	Specifications
ZEOSORB (Naturally Mined)	85%	>85%
Manganese dioxide	10%	>9.5%
Hydrated Lime	5%	<5%

Regeneration / Dosing*

for 1.0 mg/l of

		٥,	
	Fe ²⁺	Mn ²⁺	H₂S
H ₂ O ₂	0.9 mg/l	1.8 mg/l	4.5 mg/l
KMnO ₁ /Cl	1.0 mg/l	2.0 mg/l	5.0 mg/l

^{*} Optional: Only if the water doesn't have sufficient ORP (Oxidation Reduction Potential) to oxidize the contaminants.

OXYDES-P helps to keep the media surface clean and could be used during backwash.



Physical Properties

Appearance		Granular black beads		
Odor		none		
Mesh size	US	14 x 30		
Wiesii Size	SI	0.6 - 1.4 mm		
Uniformity C	oefficient	≤1.75		
Bulk donaitu	US	66 lb / ft ³		
Bulk density	SI	$1060 \text{ kg}/\text{m}^3$		
Moisture Co	ntent	< 0.5% as shipped		
Filtration		<3 micron		
	for Fe ²⁺ alone	3000 mg/l		
	ioi. Le aloile	$85000 \text{ mg}/\text{ft}^3 \text{ (aprx)}$		
Loading	for Mn ²⁺ alone	1500 mg/l		
Capacity	ior will alone	$42500 \text{ mg} / \text{ft}^3 \text{ (aprx)}$		
	for U.C. slope	500 mg/l		
	for H ₂ S alone	14000 mg/ft³ (aprx)		

Recommended System Operating Conditions

Inlet water pH	5.8 - 10.5			
Freeboard		40%		
Minimal Bed Depth	US SI	29.5 inches 75 cm		
Optimal Bed Depth	US SI	47 inches 120 cm		
Service flow	US SI	4 - 12 gpm/ft² 10 - 30 m/h		
Backwash velocity**	US SI	$10 - 12 \text{ gpm/ ft}^2$ $25 - 30 \text{ m/h}$		
Backwash time **		10 - 15 minutes		
Rinse time **		2-3 minutes		

^{**} Note: Starred parameters could be more or less in some cases depending on inlet parameters.

Warning: Do NOT exchange pressure vessel media from one pressure vessel to another. Reason for inadequate sanitation during the exchange of media. Wet media will absorb nitrogen and oxygen in the air which will immediately kick of the bacteria growth. Biofouling on surface of media an other contaminates are present during the exchange. Media is designed only for iron manganese, hydrogen sulfide and other heavy metals. Media containing biofouling cannot be reused as it is harmful for drinking water. Replacing new media is highly suggested.

To know and learn more about this huge potential of KATALYST- LIGHT please contact us:



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