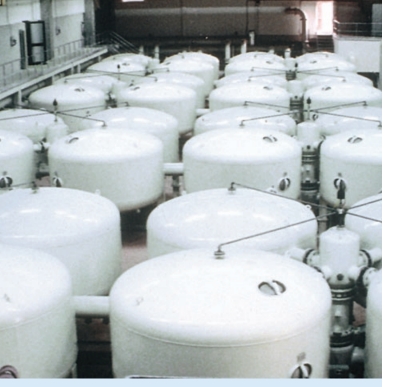




CULLIGAN: WORLD LEADER IN THE WATER TREATMENT

Equipment according to CE Directives in force



Filtration Process

Filtration is the process of removing turbidity from water, both coarse as well as colloidal, adsorbing undesired odours, taste and colours and organic pollutant (antiparasitics, solvents, cyanotoxins), eliminating Iron, Manganese, Arsenic and other heavy metals (such as Chromium, Aluminium, Nichel, etc.) or neutralising the water acidity.

All these results can be achieved with a proper filtration treatment that in many cases is preceded by a pre-oxidation and chemical conditioning equipment. Filtration makes possible to remove **Ammonia** by means of nitrification.

Simple in appearance, filtration is in reality a sophisticated water treatment process available. It does not always correlated to precise chemical reactions but, in many instances, it is connected to mechanical and biological reactions, not always easily explainable.



A few examples of turbidity expressed as Nephelometric Turbidity Units. The Filtr-Cleer process of filtration makes possible the reduction of the water turbidity to below 4 NTU (0.4 NTU for OFSY).



Culligan: a specific water, from the experts

CULLIGAN FILTERS

Our industrial filters are entirely manufactured in our Culligan plants. They are made of steel and are protected by anti-corrosion coatings, a heavy layer of food-grade epoxy resin on the inside, and synthetic paint on the outside. The smaller Hi-Flo 22 Filters are manufactured in FRP fiberglass, with internal protection achieved with a non-toxic polyethylene liner. On the industrial filters, the **automatic cycles** of service and backwash are regulated by a group of diaphragm hydraulic valves driven by an hydraulic pilot that, in turn, is controlled by an electronic logic programmer. Hi-Flo 22 Filters are controlled by a hydraulic piston valve. Starting time, duration and frequency of backwashes can be programmed on the logic programmer. The flow rate control of all the service and backwash phases is performed by automatic flow rate controllers, which prevent leakage of the minerals during the backwash and optimise filter efficiency during service.

\rightarrow Models: Hi-Flo 22, Hi-Flo 6 and Hi-Flo 9.

The filters of the Hi-Flo 6 and Hi-Flo 9 series can be combined in modules achieving filtration systems of greater capacity (see later "Twin System" or "Four-leaf Clover System"); they can also be combined as double filtration in series, making Culligan's exclusive "Omnifiltration" system.

FILTERING MINERALS

A **complete range of filtering minerals** can be selected for all types of Culligan filter, achieving the best solution for each problem. The more common **versions** are:

• FILTR-CLEER, a multi-layer filter whose typical application is the elimination of **turbidity**, suspended solids and of small quantities of **heavy metals** (particularly Iron and Manganese). The minerals utilised in the filter bed are Cullcite, a granular anthracite with a low density that makes the upper layer, and Cullsan, an ultra-pure silica sand with no carbonates, chemically inert and with a unlimited life.

• CULLAR typical applications are removal of undesired odours and tastes and excess Chlorine and its derivatives. Cullar is a granular form of activated carbon with high degree of porosity, giving it an extraordinary adsorbing capacity.

• CULLNEU typical applications are remineralisation of water with low mineral content and neutralisation of acid water, inhibiting water aggressiveness toward metal piping. Cullneu is a granular Calcium Carbonate mineral that dissolves in proportion to the amount of neutralised acidity and must therefore be refilled periodically.

• SUPER IRON, a multi-layer filter using a selective mineral for Iron and Manganese removal. Super Iron can be activated with many oxidising agents.

• G.A.C., granular activated carbon, a specific adsorbent for organohalogenated compounds, antiparasitics, heavy metals and other substances harmful to health.

• **BIOFILTER**, a special filter for removing Ammonia, where the main function of the quartz filter media is to support the nitrification biomass, consisting in two strains of aerobic bacteria. Nitrosomonas converts ammoniacal Nitrogen to nitrous Nitrogen, while the nitrobacter completes the oxidation to nitric, transforming Ammonia ultimately into Nitrate. The biofilter is also able to oxidise and remove appreciable concentrations of Iron and Manganese when present in the water.

MULTI-LAYER FILTRATION

Filtration made with the traditional "single layer" filters has three limitations: only the upper part of the mineral layer "works" trapping the turbidity, while the lower layers remain idle; the resistance opposed to the water flow (pressure loss) increases very rapidly, making frequent backwashes necessary. Flow rates have to be decreased in order to maintain quality.

The most recent "multi-layer" filters allow selective turbidity removal within the filtering layers. Layers have different thicknesses and are made of minerals with different mesh and specific weight.

This technology allows a higher filtration speed (if necessary) and very low usage of coagulants. **Multi-layer filtration** was developed and perfected by Culligan and its most common application is in "Filtr-Cleer" filters and in "Omnifiltration" system.

OMNIFILTRATION® SYSTEM AND OFSY FILTERING GROUPS

While "multi-layer filtration" performed by Filtr-Cleer captures very large quantity of turbidity with limited pressure losses, it does not prevent the leakage of small turbidity particles that escape from the granules before maximum adsorbing capacity of filtering beds is reached. In order to solve this problem, Culligan has developed the "Omnifiltration" system, made of two filtering sections of "Filtr-Cleer" placed in series: the first works until complete saturation of the mineral is achieved and the second buffers any turbidity leakage, guaranteeing output of constantly crystal-clear water, even if the guality of the inlet water changes. Some of the most appreciated features of the OMNIFILTRATION system (OFSY) are: low installation and operation costs, smaller size, high versatility, simple and quick start-up procedure, as well as excellent quality of water produced.

The OFSY system is by far superior to any other conventional filtration method. OFSY is in operation in hundreds of waterworks around the world. Culligan equipment: a guarantee for quality and efficiency



HI-FLO 22

Fully automatic filters, controlled by a hydraulic piston valve which directs water during service and backwash phases. They are manufactured in FRP fiberglass, with internal protection achieved with a non-toxic polyethylene liner. → Available in different versions: see models in the Technical Specifications.



HI-FLO 6

Filters suitable for industrial applications. Differing from the Hi-Flo 9 in that they have lower filtering bed thickness (and therefore total height). They are recommended for treatment of water without specific characteristics.

→ Available in different versions: see models in the Technical Specifications.

BIOFILTER

A special filter, recommended for Ammonia removal. → Available in BF version, models from 48" to 120".

HI-FLO 9

Industrial filters suitable for commercial and industrial applications. Available models from 20" to 120" (20" to 48" range features Noryl valves and non toxic piping). The tank is protected by a layer of food-grade epoxy resin inside and by synthetic paint outside. → Available in different versions: see models in the Technical Specifications.



"TWIN" CONFIGURATION

The picture shows two Hi-Flo 9 filters in TWIN configuration characterised by a single group of valves that controls both filters. The advantage of this configuration is that the flow rates for service as well for backwash are the same. Backwash occurs in sequence one filter after the other, thus saving on plumbing and pumping costs.

OMNIFILTRATION SYSTEM (OFSY)

The versatility and adaptability of the Omnifiltration (OFSY) is certified by hundreds of systems installed in waterworks plants around the world, with a wide range of flow rates.

The Omnifiltration System has acquired a well deserved reputation thanks to its excellent performance, both from an economical and quality point of view.





"FOUR-LEAF CLOVER" CONFIGURATION

This system is made of four filters assembled in a "clover" configuration, controlled by a single centralised group of valves. The compactness of the system is clear. The modular design of the system makes it possible to be very flexible whenever capacity increases are necessary, or when stand-by equipment is mandatory.

	FLOW RATE m³/h				
MODEL	Ser	vice	Backv	vash	
	min.	max	with air	with water	
BIOFILTER (am	BIOFILTER (ammonia - iron - manganese)				
BF 48	8.5	17	72	36	
BF 60	13	26	108	54	
BF 72	19	38	160	80	
BF 84	26	52	216	108	
BF 90	31	62	252	126	
BF 100	36	72	288	144	
BF 120	53	106	432	216	

¢

HI-FL0 9

	FLOW RATE m³/h				
MODEL	Serv		Backwash		
	min.	max			
HI-FLO 9 filtr-	cleer (turbio	dity - iron - r	nanganese)		
UF 20	2	4.7	7.9		
UF 24	2.8	6.7	10.9		
UF 30	4.5	11	15.9		
UF 36	7	17	27.3		
UF 48	11	27	40.9		
UF 54 UF 60	18 17	37 42	56 61.3		
UF 72	25	60	90.8		
UF 84	32	80	129.4		
UF 90	36	86	147.7		
UF 100	49	117	174.9		
UFe 100	49	117	174.9		
UF 120	70	170	250		
UF 400	195	470	700		
UF 480	280	670	1000		
		urs - colours	 micropollutants) 		
UR 20	1.2	4.7	3.4		
UR 24	2.8	6.7	4.5		
UR 30	4.5	11	6.8		
UR 36	7	17	10.9 18.2		
UR 48 UR 54	11 18	27 37	25		
UR 60	17	42	27.3		
UR 72	25	60	40.9		
UR 84	32	80	52.2		
UR 90	36	86	61.8		
UR 100	49	117	79.5		
UR 120	70	170	114		
UR 400	195	470	320		
UR 480	280	670	480		
HI-FLO 9 culln	eu (acidity)	<u> </u>			
UU 20	-	3	7.9		
UU 24	-	4.5	10.9		
<u>UU 30</u>	-	7	15.9		
UU 36 UU 48	-	11 18	27.3 40.9		
UU 54		25	56		
	r iron (iron				
HI-FLO 9 supe					
UFP 20 UFP 24	1.5 2.2	3 4.5	7.9 10.9		
UFP 24 UFP 30	3.5	4.5	10.9		
UFP 36	5.5	11	27.3		
UFP 48	9	18	40.9		
UFP 54	12	25	56		
UFP 60	14	28	61.3		
UFP 72	20	40	90.8		
UFP 84	25	52	129.4		
UFP 90 UFP 100	29	58 79	147.7 174.9		
UFPe 100	39 39	79	174.9		
UFP 120	56	112	250		
-		· -	I		

For filtration and Iron removal only Minimum flow rate is recommended for turbid water and for the removal of high concentration of suspended solids (> 4 mg/L in total). Average flow rate is recommended for water of average turbidity and for the removal of average concentration of suspended solids [1-4 mg/L in total]. Maximum flow rate is recommended for water with low turbidity and for the removal of low concentration of suspended solids (< 1 mg/L in total). Note: Hi-Flo 9 filters from 20" to 48" have Noryl valves.

Technical Specifications

HI-FLO 22

	FLOW RATE m³/h			
MODEL	Service		Backwash	
	average max			
HI-FLO 22 filtr	-cleer (turb	- manganese)		
UF 12	1.8	2.5	2.3	
UF 14	2.5	2.9	3.4	
UF 16	2.5	3.4	4.5	
UF 21	3.2	5	6.8	
HI-FLO 22 culla	ar (taste - od	ours - colour	rs - micropollutants)	
UR 12	0.9	2.5	1.8	
UR 14	1.1	2.9	2.3	
UR 16	1.6	3.4	3.4	
UR 21	2.5	5	5.7	
HI-FLO 22 culls	sorb (iron - manganese - arsenic)			
UFP 12	1.1	1.8	1.8	
UFP 14	1.1	2.1	3.4	
UFP 16	1.8 2.5	2.5	3.4	
UFP 21	2.5	3	6.8	

HI-FLO 6

	FLOW RATE m³/h						
MODEL	Serv	/ice	Backwash				
	min.	max					
HI-FLO 6 filtr-cleer (turbidity - iron - manganese)							
UF 60	21.7	36.2	61.3				
UF 72	31.2	52	90.8				
UF 84	42.2	70.4	129.4				
UF 90	49	81.6	147.7				
UF 100	60.7	101.2	174.9				
UFe 100	60.7	101.2	174.9				
UF 120	87	145	250				
UF 400	242.8	404	700				
UF 480	348	580	1000				
HI-FLO 6 cullar	(taste - odo	urs - colours	s - micropollutants)				
UR 60	21.7	36.2	27.3				
UR 72	31.2	52	40.9				
UR 84	42.2	70.4	52.2				
UR 90	49	81.6	65				
UR 100 60.7		101.2	79.5				
UR 120	87		114				
UR 400	242.8	404	320				
UR 480	348	580	480				
HI-FLO 6 cullneu (acidity)							
UU 60	-	22.7	61.3				
UU 72	-	32.7	90.8				
UU 84	-	40.9	129.4				
UU 90	-	47	147.7				
UU 100	-	59	174.9				
UUe 100	-	59	174.9				
UU 120	-	80	250				
HI-FLO 6 supe	r-iron (iron	- manganes	e - arsenic)				
UFP 60	15.9	28	61.3				
UFP 72	27.3	40	90.8				
UFP 84	36.3	52	129.4				
UFP 90	42.3	58	147.7				
UFP 100	52.2	79	174.9				
UFPe 100	52.2	79	174.9				
UFP 120	73.5	112	250				
Hi-Flo 6 Filtr-Cleer filtration is intended to remove natural turbidity in general (for the specific removal of metals such as Iron, Manganese, etc. please refer to Hi-Flo 9). In case of colloidal substances, coagulant agents							

general (for the specific removal of metals such as Iron, Manganese, etc. please refer to Hi-Flo 9). In case of colloidal substances, coagulant agents must be added. For Cultar models, the minimum flow rate is recommended for the removal of organic matter and micropollutants and for the dechlorination of water in continuous treatment (waterworks, etc.). The maximum flow rate is recommended for the removal of low contents of residual Chlorine [< 2 mg/l].

HI-FLO 6 TWIN

FLOW RATE m³/h				
MODEL	Serv	/ice	Backwash	
	min.	max		
HI-FLO 6 TWIN	filtr-cleer (turbidity - i	ron - manganese)	
UF 248	24.5	41	41	
UF 260	43.4	72.4	61.8	
UF 272	62.4	104	90.8	
UF 284	84.4	140.8	129.4	
UF 290	98	163.8	150	
UF 2100	121.4	202.4	174.9	
UF 2120	174	290	250	
HI-FLO 6 TWIN c	ullar (taste -	odours - colo	urs - micropollutants)	
UR 248	24.5	41	21	
UR 260	43.4	72.4	29	
UR 272	62.4	104	40.9	
UR 284	84.4	140.8	52.2	
UR 290	98	163.2	68	
UR 2100	121.4	202.4	79.5	
UR 2120	174	290	114	
HI-FLO 6 TWIN	super-iron	(iron - man	ganese - arsenic)	
UFP 248	20.5	36	41	
UFP 260	31.6	56	61.8	
UFP 272	54.6	80	90.8	
UFP 284	72.6	104	129.4	
UFP 290	84.6	116	150	
UFP 2100	104.4	158	174.9	
UFP 2120	147	224	250	
Hi-Flo 6 Twin Filtr-Cleer filtration is intended to remove natural turbidity in				

please of colloidal substances, coagulant agents must be added.

G.A.C.

	FLOW RATE m³/h			
MODEL	Serv	/ice	Backwash	
	min.	max		
G.A.C. 20	1.2	3	3.4	
G.A.C. 24	1.7	4.5	4.5	
G.A.C. 30	2.6	7	7	
G.A.C. 36	3.8	10.8	11	
G.A.C. 48	6.8	18	18	
G.A.C. 60	10.5	27	28	
G.A.C. 72	15.2	40	41	
G.A.C. 84	20.7	54	55	
G.A.C. 100	29.4	80	80	
G.A.C. 120	42.5	108	113	

OPERATING DATA

HI-FL0 9 TWIN

	FLOW RATE m³/h						
MODEL	Service		Backwash				
	min.	max					
HI-FL0 9 TWIN filtr-cleer (turbidity - iron - manganese)							
UF 260	43.4	72.4	61.9				
UF 272	62.4	104	90.8				
UF 284	84.4	140.8	129.4				
UF 290	98	163.2	150				
UF 2100	121.4	202.4	174.9				
UF 2120	174	290	250				
HI-FL0 9 TWIN c	ullar (taste -	odours - colo	urs - micropollutants)				
UR 260	43.4	72.4	29				
UR 272	62.4	104	40.9				
UR 284	84.4	140.8	52.2				
UR 290	98	163.2	61.2				
UR 2100	121.4	202.4	79.5				
UR 2120	174	290	114				
HI-FLO 9 TWIN	super-iron	(iron - man	ganese - arsenic)				
UFP 260	31.6	56	61.9				
UFP 272	54.6	80	90.8				
UFP 284	72.6	104	129.4				
UFP 290	84.6	116	150				
UFP 2100	104.4	158	174.9				
UFP 2120	147	224	250				

OFSY

	FLOW RATE m³/h		
MODEL	Service - max	Backwash	
OFSY 20	4.5	7.9	
OFSY 24	5.7	10.9	
OFSY 30	9.1	15.9	
OFSY 36	13.6	27.3	
OFSY 48	21.8	40.9	
OFSY 60	36.3	61.3	
OFSY 72	50	90.8	
OFSY 84	68.1	129.4	
OFSY 100	100	174.9	
0FSY 120	139	250	
OFSY 400	400	700	
OFSY 480	556	1000	

	HI-FL0 22	HI-FLO 6 / HI-FLO 9 / G.A.C. / TWIN / OFSY
Minimum Operating Pressure	2 bar	1.5 bar
Maximum Operating Pressure	7 bar	7 bar up to model 60" 5 bar from model 72"to 120"
Operating Temperature	4-48 °C	5-40 °C
Power Supply 24/230 V – 50-60 Hz Single-phase + earth		24/230 V – 50-60 Hz Single-phase + earth
Installed Power	10 W	10 W

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	Some References	6° °	lfor me	dium	/high flow rate)
	→ OIL REFINERY INDUST	RIES	\rightarrow flow	rate	
9	Process Water Filtration AGIP PETROLI SpA AL FURAT B.P. SOLAR DANIELI SpA MOBIL OIL	Rome, Italy Syria Spain Yazd-Iran Egypt	320 340 800 50.000 2.300	m³/d m³/d m³/d m³/d m³/d	FB8
	\rightarrow MUNICIPALITIES				FB7
	Surface Water Filtration				
	AGAC VELIA CONSORTIUM, ALENTO BASIN FORNOVO DI TARO WATERWORKS CASTELPOLE WATERWORKS BOG OF THE RING BUK WATERWORK EGER ASHGABAT WATERWORKS CASTEL GANDOLFO WATERWORKS SULMONA WATERWORKS ROLLE WATERWORKS BYGDOSZ WATERWORKS ELBLAG WATERWORKS RAWA MAZOWIECKA WATERWORKS SUWALKI WATERWORKS RADOM WATERWORKS	Reggio Emilia, Italy Salerno, Italy Parma, Italy Ireland Ireland Hungary Hungary Turkmenistan Rome, Italy L'Aquila, Italy Croatia Switzerland Poland Poland Poland Poland Poland Poland	$\begin{array}{c} 42.000\\ 100.000\\ 1.500\\ 5.400\\ 5.000\\ 4.000\\ 18.000\\ 350.000\\ 6.000\\ 3.600\\ 5.200\\ 5.100\\ 40.800\\ 50.000\\ 12.000\\ 12.000\\ 16.000\\ 23.000\end{array}$	m ³ /d m ³ /d	Culligan I Culligan
	→ STEAM BOILER FEED				A C
	FATRO FARMACEUTICI SpA TURBOTECNICA SpA DANIELI SpA BORMIOLI ROCCO CASA	Ozzano E., Bologna, Italy Florence, Italy Buttrio, Udine, Italy Fidenza, Parma, Italy	40 240 15.600 350	m³/d m³/d m³/d m³/d	
	\rightarrow SPECIAL APPLICATION	IS			
	MUNICIPAL WATERWORKS Arsenic Removal (see picture 3)	Subotica, Serbia	24.000	m³/d	
	MUNICIPAL WATERWORKS Arsenic Removal	Canneto s/Oglio, Mantova, Italy	1.500	m³/d	
	MUNICIPAL WATERWORKS Chrome Removal	Lumezzane, Brescia, Italy	1.400	m³/d	
	MUNICIPAL WATERWORKS Iron and Manganese Removal	Quercioli, Reggio Emilia, Italy	9.000	m³/d	
	MUNICIPAL WATERWORKS Giardia Removal	New Zealand	3.100	m³/d	WERE AND
	MUNICIPAL WATERWORKS High turbidity removal without chem	Oporto, Portogallo ical products	150.000	m³/d	2
	MUNICIPAL WATERWORKS Biologic filtration (see picture 1)	Ostrolenka, Polonia	14.500	m³/d	
	MUNICIPAL WATERWORKS Arsenic Removal and Ammonia Nitrification	Isola Dovarese, Cremona, Italy	2.100	m³/d	
	MUNICIPAL WATERWORKS Iron and Manganese Removal	Quinzano d'Oglio, Brescia, Italy	5.000	m³/d	
	MUNICIPAL WATERWORKS Arsenic, Vanadium and Fluorides Re	Velletri, Rome, Italy	3.600	m³/d	

QUALITY SYSTEM CERTIFIED ACCORDING TO UNI EN ISO 9001:2000 NORM

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Culligan reserves the right to change any technical or design specifications for the models shown in this brochure.

TECNOSTUDI

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