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# Turbo Clean® ML Y

Cyclonic Dirt Cleaner



### **Features & Benefits**



#### Innovative Turbo Clean Element

UniqueTurbo Clean element assures high performance and effective filtration (Flow direction In to Out)



Standard Pure Polyester / Epoxy coating for Protecting from Corrosion

Coated up to 150 micron thick deep blue colored pure Polyester powder on outer surface & Epoxy coating from inner side for protection against corrosion and weather effects



Straight Inlet & Outlet 'Y' shaped body keeps inlet & outlet in one line



Easy for Maintenance Strong and smooth opening and closing for cleaning disc element



Various Connection Options Available

Threaded connection, Flanged (universal) connection or Easy Fix™ connection available



Draining Facility Available Drain valve position on upper & lower sides of the body provides installation flexibility-



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## **Turbo Clean ML Y– Gold**

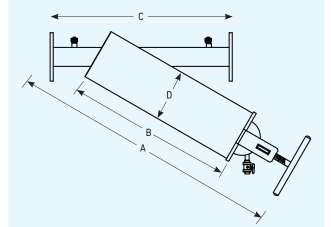
#### **Additional Features**

- Mild steel construction.
- Flow direction from inside of the element to outside (In to Out).
- Specially designed, collapse resistant stainless steel element.
- High durability.
- Available in standard mesh of 100 micron size. (other mesh sizes available On demand).
- Maximum operating pressure 10 kg/cm<sup>2</sup> (142 psi).
- On demand, Turbo-Clean can also be supplied with automatic flushing option.
- Turbo-Clean<sup>®</sup> filter can also be supplied in stainless steel material.
- Can be supplied in multiple batteries option.

#### **Applications**

- Prevents irrigation systems clogging due to physical contaminants.
- Useful when water quality is poor and frequent on-line flushing is necessary.

#### **Dimensional Specifications**



Nominal F	low Rate	A B		C	D	
m³/hr	gpm	mm	mm	mm	mm	
25	95	650	292	530	165	
40	114	777	417	600	165	
50	189	860	500	600	165	
60	227	952	592	600	165	

#### **Specifications**

Nominal Inlet/ Outlet Flow Rate Connection		Screen Surface Area	Gross Weight			
m³/hr	gpm	inch	m²	kg	lbs	
25	95	2"	0.095	18.2	40.0	
40	114	21/2"	0.138	23.4	51.5	
50	189	3"	0.166	26.0	57.2	
60	227	4"	0.198	31.8	70.0	

#### **Clean Pressure Drop Chart**

Size	Flow	K		Pressure Drop(kg/cm²) w.r.t. Flow (m³/hr)												
inch	m³/hr	ĸ	m	5	10	15	20	25	30	40	50	60	70	80	90	100
2	25	0.01	0.098	0.02	0.03	0.04	0.07	0.12	0.19	0.51	1.37	3.68	-	-	-	-
21/2	40	0.033	0.034	0.04	0.05	0.05	0.06	0.08	0.09	0.13	0.18	0.25	0.35	0.49	0.69	0.97
3	50	0.016	0.045	0.02	0.02	0.03	0.039	0.05	0.06	0.1	0.15	0.24	0.37	0.58	0.91	1.43
4	60	0.03	0.03	0.04	0.04	0.05	0.055	0.06	0.07	0.1	0.13	0.18	0.24	0.32	0.44	0.59

Governing equation,  $h = k e^{m \chi}$ ;  $h = Pressure drop (kg/cm<sup>2</sup>); \chi = Flow rate (m<sup>3</sup>/hr); K = Pressure drop constant; m = Flow constant (for k & m value refer table)$ 

Note: Filters are tested under standard laboratory test conditions.

#### **Ordering Specifications**

	Х	XX				
тс		Material	Flow (m³/hr)			
IC	ř	M-Mild Steel	25; 40;			
		S-Stainless Steel	50; 60			

Example: DTCYM40- This code represents Turbo-Clean\* of 40  $\rm m^3/hr$  flow, 'Y' type filter with mild steel construction.

Note:

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- For automatic flushing change above code as DTCYM40A instead of DT-CYM40.
- Turbo-Clean<sup>\*</sup> of any other flow capacity or end connections can be supplied On demand.

