### **Air Filter Frame**

# RPT - Safe Change Housing

## **Product Overview**

- Compact, modular design
- Fully enclosing bag system for safe filter change
- Suitable for both veritcal and horizontal airflow
- Adjustable clamping mechanism for positive air tight sealing
- Space saving design
- Single and double filtration stage available



## **Specification**

Housing Material	Galvanized Steel with Epoxy Coated (Standard), Stainless Steel
Prefilter Stage	Optional
Initial Resistance	250 Pa
Recommended Final Resistance	500, 750 Pa

#### **Accessories**

Part Number	Description		
T999-3212-010	Prefilter bag & ring		
T999-3212-009	HEPA bag & ring		

#### **Product Information**

Part Number	Dimension mm (W x H x D)	Rated Airflow (CMH)			
		BioCel® I	AstroCel® I	AstroCel® I HC	Filter Quantity
TRPT-11-N-1-N	710 x 535 x 710	3,400	1,700	2,550	1
TRPT-21-N-1-N	1420 x 535 x 710	6,800	3,400	5,100	2
TRPT-31-N-1-N	2130 x 535 x 710	10,200	5,100	7,650	3
TRPT-41-N-1-N	2840 x 535 x 710	13,600	6,800	10,200	4
TRPT-51-N-1-N	3550 x 535 x 710	17,000	8,500	12,750	5
TRPT-12-N-1-N	710 x 535 x 1420	6,800	3,400	5,100	2
TRPT-22-N-1-N	1420 x 535 x 1420	13,600	6,800	10,200	4
TRPT-32-N-1-N	2130 x 535 x 1420	20,400	10,200	15,300	6
TRPT-42-N-1-N	2840 x 535 x 1420	27,200	13,600	20,400	8
TRPT-52-N-1-N	3550 x 535 x 1420	34,000	17,000	25,500	10

Part Number:

TRPT-12-P-1-N-C

1 = Number adjacent filter housing (1 to 5)

2 = Single / double row (1 or 2) P = Prefilter / No prefilter section (P or N)

1 = Number of main filter in air flow direction (1 to 5)

N = Standard

C = Coupling set / No coupling set (C or N)

Example: TRPT-12-P-1-N-C

12= Single filter housing with double row

P = There is prefilter section

1 = Single main filter in air flow direction

N = standard

C = Coupling set included



