

## Studio TS line

- Stofingang links en rechts
- Scherpe prijs
- Back to basic
- Eenvoudig in gebruik
- Krachtig
- TUV-gekeurd



**cmts1**  
t/m 5 stofcontacten



**cmts2**  
t/m 10 stofcontacten



**cmts4**  
t/m 25 stofcontacten

## Classic TC line

- Luchtuitlaat en stofingang links of rechts
- Gemakkelijk terug te plaatsen filter
- Led-indicatie bij een alarm
- TUV-gekeurd
- Ruime opvangemmer



**cmtc2**  
t/m 10 stofcontacten



**cmtc3**  
t/m 18 stofcontacten



**cmtc4**  
t/m 25 stofcontacten

## Perfetto TP line

- LCD-scherm
- Stofopvangzak
- Directe opvang van het stof in bijpassende plastic zak
- Mogelijkheid tot zelfreinigend systeem (A)
- TUV-gekeurd
- Extra stofingang op de turbine
- Knap design



**cmtp2 / cmtp2A**  
t/m 10 stofcontacten



**cmtp3 / cmtp3A**  
t/m 18 stofcontacten



**cmtp4 / cmtp4A**  
t/m 25 stofcontacten



## Aertech bvba

Doornzeelsestraat 58B  
9940 Evergem  
info@tubo.be  
www.tubo.be  
www.centralestofzuigervlaanderen.be  
www.aertecnica.com

Technische gegevens van onze motoren



TC1 / TC2 / TC3-TC4



TP1(A) / TP2(A) / TP3(A) - TP4(A)

Line		PERFETTO INOX TXA				PERFETTO TPA   TP				CLASSIC TC			
Model		TX1A *	TX2A *	TX3A *	TX4A *	TP1A * TP1	TP2A * TP2	TP3A * TP3	TP4A * TP4	TC1	TC2	TC3	TC4
Power supply	Volts (Vac)	220/240	220/240	220/240	220/240	220/240	220/240	220/240	220/240	220/240	220/240	220/240	220/240
Motor power	Watts (W)	1.260	1.600	1.350	1.590	1.260	1.600	1.350	1.590	1.260	1.600	1.350	1.590
Frequency	HZ	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Electrical protection grade	IP	IP55'	IP55'	IP45'	IP45'	IP55'	IP55'	IP45'	IP45'	IP55'	IP55'	IP45'	IP45'
Motor rpm	rpm	43.507	46.480	29.892	31.672	43.507	46.480	29.892	31.672	43.507	46.480	29.892	31.672
Noise level	db	62,5	63	64	64,5	62,5	63	64	64,5	62,5	63	64	64,5
Turbine stages	no.	1	1	3	3	1	1	3	3	1	1	3	3
Socket power supply	Volts (V)	12	12	12	12	12	12	12	12	12	12	12	12
Vacuum power	Air Watts	504	653	526	566	504	653	526	566	504	653	526	566
Air flow rate	m <sup>3</sup> /h	207	195	174	168	207	195	174	168	207	195	174	168
Max. vacuum	mbar	270	313	374	415	270	313	374	415	270	313	374	415
Filter cartridge surface area	cm <sup>2</sup>	4.000	8.200	12.300	12.300	4.000	8.200	12.300	12.300	4.000	8.200	12.300	12.300
Filter cartridge material		POLYESTER				POLYESTER				POLYESTER			
Container capacity	litres	13,5	13,5	22	22	13,5	13,5	22	22	13,5	13,5	22	22
Height	cm	60	90	115	115	60	90	115	115	60	90	115	115
Diameter	cm	30	30	34	34	30	30	34	34	30	30	34	34
Weight	kg	10,8	13,8	17,3	17,3	10,8 9,8	13,8 12,8	17,3 16,3	17,3 16,3	9,5	12,2	15,3	15,3
Dust container	Material	PLASTIC				PLASTIC				PLASTIC			
Dome	Material	PLASTIC				PLASTIC				PLASTIC			
Compatibility with Dynamic Control Display code CMT800		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Compatibility with Wireless system code CM187		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Soft Start		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Right and left dust inlet		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Right and left air expulsion		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
AVI display (**)		YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO	NO
AVT panel (***)		NO	NO	NO	NO	NO	NO	NO	NO	YES	YES	YES	YES
MODBUS communication system		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
QUICK FIX bracket		YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
APF system (****)		YES	YES	YES	YES	YES NO	YES NO	YES NO	YES NO	NO	NO	NO	NO
Built-in vacuum socket		YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO	NO
CLEAN BAG		YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	NO	NO
Multifunctional pockets		NO	YES	YES	YES	NO	YES	YES	YES	NO	NO	NO	NO
Silencer as standard		NO	YES	YES	YES	NO	YES	YES	YES	NO	YES	YES	YES
Max no. of sockets	no.	6	10	18	25	6	10	18	25	6	10	18	25
Distance of furthest socket	m	25	30	40	50	25	30	40	50	25	30	40	50
Manufacturer's recommended surface area	m <sup>2</sup>	250	400	550	700	250	400	550	700	250	400	550	700