



<b>Model</b>	<b>TS1</b>
Code	CMTS1
Recommended surface area $m^2$	100*
Recommended no. of sockets	6*

<b>Model</b>	<b>TS2</b>
Code	CMTS2
Recommended surface area $m^2$	150*
Recommended no. of sockets	10*

<b>Model</b>	<b>TS4</b>
Code	CMTS4
Recommended surface area $m^2$	300*
Recommended no. of sockets	20*

\*\*Data recommended by the manufacturing company.

## Technical table for Studio TS Line

Line		STUDIO TS LINE	STUDIO TS LINE	STUDIO TS LINE
Model		TS1	TS2	TS4
Power supply	Volts	220/240	220/240	220/240
Motor power	W	1.260	1.600	1.650
Motor rpm	rpm	43.507	46.480	31.014
Noise level	dB	57	55,6	58
Vacuum power	Air Watts	504	653	690
Air flow rate	$m^3/h$	207	195	238
Max. vacuum	mbar	270	313	320
Filter cartridge surface area	$cm^2$	4.000	8.000	8.000
Filter cartridge material	Material	POLYESTER	POLYESTER	POLYESTER
Container capacity	litres	15	15	23
Height	cm	64	90	103
Diameter	cm	28	28	32
Weight	kg	13	16	18
Compatibility with Wireless system (CM186T)		YES	YES	YES
Soft Start		YES	YES	YES
Right and left dust inlet		YES	YES	YES
Max no. of sockets (advised)	no.	6	10	18
Distance of furthest socket (advised)	m	25	30	40
Manufacturer's advised surface area	$m^2$	100	150	300

## Components supplied



Bracket for central vacuum unit and anti-vibration devices



Sleeve and clamps



12 V cable with plug



230V power supply cable



Code CM 835  
Silencer (not included with models TS1 and TS2)



Code CM640  
Conveyor for models TS1 and TS2  
Optional)

## Optional components