

MORTUARY CHAMBERS - TN LINE

MODEL		PM 1201/TN- 1S	PM 2003/TN- 2S	PM 2102/TN- 2S	PM 2405/TN- 3S	PM 2006/TN- 4S
Sales code		10472	10474	10490	10482	10476
Corpses stored	No.	1	2	2	3	4
Capacity (for each stretcher)	Kg	Up to 100 kg (on request up to 200 kg)				
Outer dimensions	mm	900(L)x2260(P)x1360(H)	900(L)x2260(P)x2030(H)	2360(L)x980(P)x2410(H)	900(L)x2330(P)x2730(H)	1800(L)x2260(P)x2030(H)
Internal dimensions	mm	740(L)x2100(P)x1200(H)	740(L)x2100(P)x1870(H)	2200(L)x740(P)x1900(H)	740(L)x2100(P)x1570(H)	1800(L)x2260(P)x2030(H)
Net weight	Kg	245	335	400	440	550
Energy consumption	KW/h	0,57	0,6	0,57	0,65	0,65
Supply voltage		230V/50				
Maximum absorbed power	A	5	5,5	5	6	6,5
Noise level	Db(A)	<55	<56	<56	<56	<55
Thermal dissipation	Kcal/h	490	520	490	600	520
Cooling Gas		R134a				
Working temperature	°C	0/+10				
Safety class		CLASS I				
Alarms		Acoustic and optical				
In the event of a power failure		Compressors OFF (the controller is powered for 36 hours from a battery backup)				
MODEL		PM 2010/TN- 6S	PM 2407/TN- 6S	PM 2014/TN- 8S	PM 2413/TN- 9S	PM 2416/TN- 12S
Sales code		10478	10484	10480	10486	10488
Corpses stored	No.	6	2	8	9	12
Capacity (for each stretcher)	Kg	Up to 100 kg (on request up to 200 kg)				
Outer dimensions	mm	2700(L)x2260(P)x2030(H)	1800(L)x2330(P)x2730(H)	3600(L)x2260(P)x2150(H)	2700(L)x2260(P)x2850(H)	3600(L)x2260(P)x2900(H)
Internal dimensions	mm	2540(L)x2100(P)x1870(H)	1640(L)x2100(P)x2570(H)	3440(L)x2100(P)x1870(H)	2540(L)x2100(P)x2570(H)	3440(L)x2100(P)x2570(H)
Net weight	Kg	716	688	960	983	1260
Energy consumption	KW/h	0,8	0,8	1	1	2,75
Supply voltage		230V/50				
Maximum absorbed power	A	7	7	4	4	5
Noise level	Db(A)	<55	<56	<55	<55	<55
Thermal dissipation	Kcal/h	690	690	900	900	1200
Cooling Gas		R134a				
Working temperature	°C	0/+10				
Safety class		CLASS I				
Alarms		Acoustic and optical				
In the event of a power failure		Compressors OFF (the controller is powered for 36 hours from a battery backup)				

MORTUARY CHAMBERS - BT LINE

MODEL		PM 1201/BT- 1S	PM 2003/BT- 2S	PM 2102/BT- 2S	PM 2405/BT- 3S	PM 2006/BT- 4S
Sales code		10473	10475	10491	10483	10477
Corpses stored	No.	1	2	2	3	4
Capacity (for each stretcher)	Kg	Up to 100 kg (on request up to 200 kg)				
Outer dimensions	mm	900(L)x2260(P)x1360(H)	900(L)x2260(P)x2030(H)	2360(L)x980(P)x2410(H)	900(L)x2330(P)x2730(H)	1800(L)x2260(P)x2030(H)
Internal dimensions	mm	740(L)x2100(P)x1200(H)	740(L)x2100(P)x1870(H)	2200(L)x740(P)x1900(H)	740(L)x2100(P)x1570(H)	1800(L)x2260(P)x2030(H)
Net weight	Kg	245	335	400	440	550
Energy consumption	KW/h	0,57	0,6	0,57	0,65	0,65
Supply voltage		230V/50				
Maximum absorbed power	A	5	5,5	5	6	6,5
Noise level	Db(A)	<55	<56	<56	<56	<55
Thermal dissipation		490	520	490	600	520
Cooling Gas		R452A				
Working temperature	°C	-10°C / -20°C				
Safety class		CLASS I				
Alarms		Acoustic and optical				
In the event of a power failure		Compressors OFF (the controller is powered for 36 hours from a battery backup)				
MODEL		PM 2010/BT- 6S	PM 2407/BT- 6S	PM 2014/BT- 8S	PM 2413/BT- 9S	PM 2416/BT- 12S
Sales code		10479	10485	10491	10487	10489
Corpses stored	No.	6	6	2	9	12
Capacity (for each stretcher)	Kg	Up to 100 kg (on request up to 200 kg)				
Outer dimensions	mm	2700(L)x2260(P)x2030(H)	1800(L)x2330(P)x2730(H)	3600(L)x2260(P)x2150(H)	2700(L)x2260(P)x2850(H)	3600(L)x2260(P)x2900(H)
Internal dimensions	mm	2540(L)x2100(P)x1870(H)	1640(L)x2100(P)x2570(H)	3440(L)x2100(P)x1870(H)	2540(L)x2100(P)x2570(H)	3440(L)x2100(P)x2570(H)
Net weight	Kg	716	688	960	983	1260
Energy consumption	KW/h	0,8	0,8	1	1	2,75
Supply voltage		230V/50				
Maximum absorbed power	A	7	7	4	4	5
Noise level	Db(A)	<55	<56	<55	<55	<55
Thermal dissipation		690	690	900	900	1200
Cooling Gas		R452A				
Working temperature	°C	-10°C / -20°C				
Safety class		CLASS I				
Alarms		Acoustic and optical				
In the event of a power failure		Compressors OFF (the controller is powered for 36 hours from a battery backup)				