

model	doors	capacity	temperature	refrigerating gas	absorbed power	voltage	net weight	gross weight	dimensions			packing		
cod.	n.	lt	°C	cod.	Watt	Volt/Hz	kg	kg	W mm	D mm	H mm	W mm	D mm	H mm
PE0T702	■	300	0 / +10	R134a	318	230-1 50/60 Hz	93	106	1280	700	850 ÷ 900	1320	730	1100
PE0T702AL	■	300	0 / +10	R134a	318	230-1 50/60 Hz	94	107	1280	700	950 ÷ 1000	1320	730	1100
PE0T702SP	■	300	0 / +10	R134a	318	230-1 50/60 Hz	77	90	1280	700	810 ÷ 860	1320	730	1100
PE0T703	■	460	0 / +10	R134a	318	230-1 50/60 Hz	116	132	1730	700	850 ÷ 900	1770	730	1100
PE0T703AL	■	460	0 / +10	R134a	318	230-1 50/60 Hz	118	134	1730	700	950 ÷ 1000	1770	730	1100
PE0T703SP	■	460	0 / +10	R134a	318	230-1 50/60 Hz	96	112	1730	700	810 ÷ 860	1770	730	1100
PE0T704	■	630	0 / +10	R134a	318	230-1 50/60 Hz	140	160	2180	700	850 ÷ 900	2220	730	1100
PE0T704AL	■	630	0 / +10	R134a	318	230-1 50/60 Hz	143	163	2180	700	950 ÷ 1000	2220	730	1100
PE0T704SP	■	630	0 / +10	R134a	318	230-1 50/60 Hz	116	136	2180	700	810 ÷ 860	2220	730	1100
PE0T702BT	■	300	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	96	109	1280	700	850 ÷ 900	1320	730	1100
PE0T702BTAL	■	300	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	97	110	1280	700	950 ÷ 1000	1320	730	1100
PE0T702BTSP	■	300	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	80	93	1280	700	810 ÷ 860	1320	730	1100
PE0T703BT	■	460	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	119	135	1730	700	850 ÷ 900	1770	730	1100
PE0T703BTAL	■	460	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	121	137	1730	700	950 ÷ 1000	1770	730	1100
PE0T703BTSP	■	460	❄️ -18 / -22	R507 (R404a)	670 / 600	230-1 50Hz 230-1 60Hz	99	115	1730	700	810 ÷ 860	1770	730	1100



PE0T703AL
PE0T703BTAL ❄️
PE0T703MRAL
PE0T703BTMRAL ❄️

remote unit / predisposto per motore remoto / ohne Aggregat / sans groupe logé / predispuesto para moto

PE0T702MR	■	300	0 / +10	R134a	30	230-1 50/60 Hz	79	92	1280	700	850 ÷ 900	1320	730	1100
PE0T702MRAL	■	300	0 / +10	R134a	30	230-1 50/60 Hz	80	93	1280	700	950 ÷ 1000	1320	730	1100
PE0T702MRSP	■	300	0 / +10	R134a	30	230-1 50/60 Hz	63	76	1280	700	810 ÷ 860	1320	730	1100
PE0T703MR	■	460	0 / +10	R134a	30	230-1 50/60 Hz	102	118	1730	700	850 ÷ 900	1770	730	1100
PE0T703MRAL	■	460	0 / +10	R134a	30	230-1 50/60 Hz	104	120	1730	700	950 ÷ 1000	1770	730	1100
PE0T703MRSP	■	460	0 / +10	R134a	30	230-1 50/60 Hz	82	98	1730	700	810 ÷ 860	1770	730	1100
PE0T704MR	■	630	0 / +10	R134a	30	230-1 50/60 Hz	126	146	2180	700	850 ÷ 900	2220	730	1100
PE0T704MRAL	■	630	0 / +10	R134a	30	230-1 50/60 Hz	129	149	2180	700	950 ÷ 1000	2220	730	1100
PE0T704MRSP	■	630	0 / +10	R134a	30	230-1 50/60 Hz	102	122	2180	700	810 ÷ 860	2220	730	1100
PE0T702BTMR	■	300	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	82	95	1280	700	850 ÷ 900	1320	730	1100
PE0T702BTMRAL	■	300	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	83	96	1280	700	950 ÷ 1000	1320	730	1100
PE0T702BTMRSP	■	300	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	66	79	1280	700	810 ÷ 860	1320	730	1100
PE0T703BTMR	■	460	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	105	121	1730	700	850 ÷ 900	1770	730	1100
PE0T703BTMRAL	■	460	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	107	123	1730	700	950 ÷ 1000	1770	730	1100
PE0T703BTMRSP	■	460	❄️ -18 / -22	R507 (R404a)	90/600	230-1 50/60 Hz	85	101	1730	700	810 ÷ 860	1770	730	1100



PE0T703SP
PE0T703BTSP ❄️
PE0T703MRSP
PE0T703BTMRSP ❄️