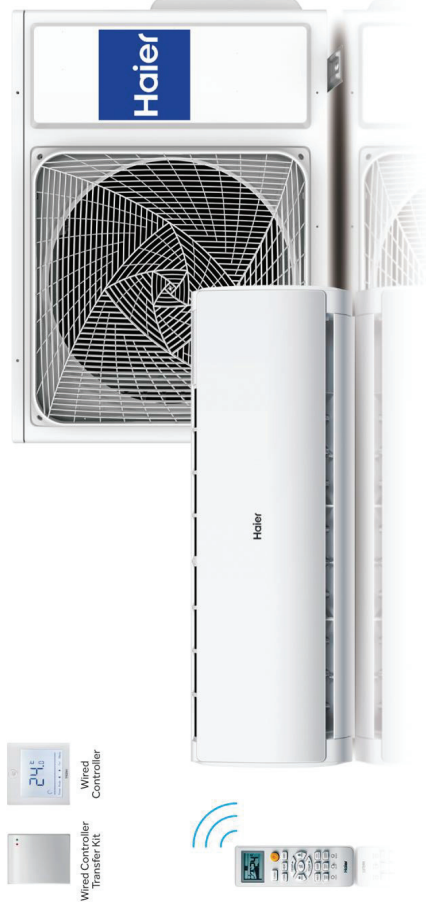





Tundra Plus



KEY FEATURES

-  Self-Clean
-  Intelligent Air
-  Whispering Air
-  Comfortable Sleep
-  Extended Kickstand
-  On-Off Card
-  WiFi Control (mOn)
-  -15°C Heating

Model	Indoor		Outdoor	Indoor		Outdoor
	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1		AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1	
Cooling						
Capacity	Nominal (Min-Max)	887/927.5/90-116/900	1232/904/1410-156/500	1706/947/920-197/900	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Energy Efficiency	Nominal (Min-Max)	2.60(1.00-3.40)	3.60(1.00-4.00)	5.00(1.30-5.80)	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Energy Class	SEER/EER	6.2/3.23	6.40/3.23	6.10/3.41	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Power Input	Nominal (Min-Max)	2.60	3.60	5.00	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Annual Energy Consumption	Nominal (Min-Max)	0.804(0.30-1.20)	1.114(0.30-1.50)	1.466(0.40-2.00)	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Operating Limits	Min-Max	147	197	287	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
	°C	-10~43°C(Out)	-10~43°C(Out)	-10~43°C(Out)	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Heating						
Capacity	Nominal (Min-Max)	989/934/10-129/770	1362/937.5/90-169/900	1774/947/920-204/700	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Energy Efficiency	Nominal (Min-Max)	2.90(1.00-3.80)	3.70(1.10-4.60)	5.20(1.40-6.00)	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Energy Class	SCOP/COP (Mid)	4.10/3.71	4.10/3.71	4.00/3.71	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Power Input	Mid/Warm/Cold	5.10/-	5.10/-	5.10/-	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Annual Energy Consumption	Mid/Warm/Cold	A+/A++/-	A+/A++/-	A+/A++/-	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Operating Limits	Nominal (Min-Max)	0.780(0.30-1.40)	0.997(0.30-1.50)	1.401(0.35-2.30)	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Power Supply	PhV/Hz	819	1092	1610	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
	Position	1/230/50	1/230/50	1/230/50	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Indoor						
Net Dimension	W/D/H	820*195*280	820*195*280	1008*225*318	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Package Dimension	W/D/H	883*342*269	883*342*269	1085*329*403	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Net/Shipping Weight	kg	8.4/10.5	8.4/10.5	11.6/14.4	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Air Flow (Cooling/Heating)	Max	500	550	900	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Sound Power Level	Cooling (Hi)	53	55	57	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Sound Pressure Level	Heating (Hi)	53	55	57	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Sound Pressure Level	Cooling (Hi/Mid/Lo/So)	37/32/28/20	38/33/29/21	44/40/35/28	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Sound Pressure Level	Heating (Hi/Mid/Lo/So)	37/32/28/20	38/33/29/21	44/40/35/28	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Moisture Removal	10-5m ³ /h	1.2	1.6	2.0	AS157ASHRA-THC 1035HEPRA-1	AS157ASHRA-THC 1035HEPRA-1
Outdoor						
Compressor		HIGHLY	HIGHLY	HIGHLY	Mitsubishi	Mitsubishi
Net Dimension	W/D/H	700*245*544	800*280/553	800/280/553	890/340/705	890/340/705
Package Dimension	W/D/H	819/320/592	902/375/614	902/375/614	1046/460/780	1046/460/780
Net/Shipping Weight	kg	22.8/25.3	27/30.3	32.7/36.5	44/48	44/48
Air Flow (Cooling/Heating)	Max	2100	2000	2500	2600	2600
Sound Power Level	Hi	62	63	65	68	68
Sound Pressure Level	Hi	47	48	53	57	57
Running Current	A	6.2	6.7	11.3	13	13
Refrigerant Type	R410A/R32	R32	R32	R32	R32	R32
Refrigerant Charge	Liquid Side Diameter	9	9	9	9	9
Refrigerant Charge	Gas Side Diameter	6.35	6.35	6.35	6.35	6.35
Refrigerant Charge	Max Pipe Length/Height	20/10	20/10	25/15	25/15	25/15
Refrigerant Charge	Max Pipe Length/Height without Additional Charge	5	5	7	7	7
Refrigerant Charge	Additional Charge	20	20	20	20	20

Rated Conditions: Cooling (Indoor 27°C DB / 19°C WB, Cooling Outdoor 35°C DB / 24°C WB, Heating Indoor 20°C DB, Heating Outdoor 7°C DB / 6°C WB DB, Dry Bulb WB, Wet Bulb WB)
 For detailed information about EER, please visit our page: <http://www.haier.com/mccoblog>.