

ALLIED COMMERCIAL - ML17KC2 SERIES : ML17KC2-036-233A**

Specifications ENERGY STAR Unique ID: 4021316 ENERGY STAR Partner: Allied Air Enterprises Brand Name: ALLIED COMMERCIAL Model Name: ML17KC2 SERIES Model Number: ML17KC2-036-233A** Type: Very Small AC Cooling Capacity (kBtu/h): 0.0 Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Split Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP) ENERGY STAR Certified: Yes		
ENERGY STAR Partner: Brand Name: ALLIED COMMERCIAL Model Name: ML17KC2 SERIES Model Number: ML17KC2-036-233A** Type: Very Small AC Cooling Capacity (kBtu/h): Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Split Indoor Unit Model Number: Furnace Model Number: Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Specifications	
Brand Name: Model Name: ML17KC2 SERIES Model Number: ML17KC2-036-233A** Type: Very Small AC Cooling Capacity (kBtu/h): Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Split Indoor Unit Model Number: Furnace Model Number: Refrigerant Type: Refrigerant Type: Date Available On Market: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	ENERGY STAR Unique ID:	4021316
Model Name: Mcdel Number: ML17KC2 SERIES Mcdel Number: ML17KC2-036-233A** Type: Very Small AC Cooling Capacity (kBtu/h): 0.0 Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Split Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	ENERGY STAR Partner:	Allied Air Enterprises
Mcdel Number: Type: Very Small AC Cooling Capacity (kBtu/h): 0.0 Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: None None	Brand Name:	ALLIED COMMERCIAL
Type: Very Small AC Cooling Capacity (kBtu/h): 0.0 Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Split Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Model Name:	ML17KC2 SERIES
Cooling Capacity (kBtu/h): Heating Section Type: None Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Model Number:	ML17KC2-036-233A**
Heating Section Type: Meets Peak Cooling Requirements: Yes SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Type:	Very Small AC
Meets Peak Cooling Requirements: SEER2 Rating (Btu/Wh): 16.0 EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Cooling Capacity (kBtu/h):	0.0
SEER2 Rating (Btu/Wh): EER2 Rating (Btu/Wh): 12.8 Split System or Single Package: Indoor Unit Model Number: Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: 12.8 12.8 Split 12.8 Split 12.8 Split 12.8 Split 12.8 Split 12.8 12.	Heating Section Type:	None
EER2 Rating (Btu/Wh): Split System or Single Package: Indoor Unit Model Number: Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: 12.8 Split 12.8 Split 12.8 12.8 Split 14.8 15.8 16.8 1	Meets Peak Cooling Requirements:	Yes
Split System or Single Package: Indoor Unit Model Number: 7EH30AX-**+TDR 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: United States Refrigerant with GWP: Split 7EH30AX-**+TDR 80G1UH045AE12* 80G1UH045AE12* R-454B	SEER2 Rating (Btu/Wh):	16.0
Indoor Unit Model Number: 7EH30AX-**+TDR Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	EER2 Rating (Btu/Wh):	12.8
Furnace Model Number: 80G1UH045AE12* Refrigerant Type: R-454B Date Available On Market: 2024-11-12 Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Split System or Single Package:	Split
Refrigerant Type: Date Available On Market: Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Indoor Unit Model Number:	7EH30AX-**+TDR
Date Available On Market: Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Furnace Model Number:	80G1UH045AE12*
Markets: United States Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Refrigerant Type:	R-454B
Refrigerant with GWP: R-454B (GWP:470 Lower GWP)	Date Available On Market:	2024-11-12
· · · · · · · · · · · · · · · · · · ·	Markets:	United States
ENERGY STAR Certified: Yes	Refrigerant with GWP:	R-454B (GWP:470 Lower GWP)
	ENERGY STAR Certified:	Yes

Captured On: 07/22/2025