

## Honeywell : H11MFS

ENERGY STAR Unique ID: 2387945  Brand Name: Honeywell  Model Number: H11MFS  Type: Compact  Defrost Type: Manual  Compact: Yes  Built-in: No  Thru the Door Dispenser: No  Ice Maker: No  Connected Functionality: No  Capacity (Total Volume) (ft3): 1.1  Annual Energy Use (kWh/yr): 215  US Federal Standard (kWh/yr): 242  Date Available On Market: 2021-10-29  Date Certified: 2021-11-04  Markets: United States, Canada  ENERGY STAR Most Efficient: No		
Brand Name:HoneywellModel Number:H11MFSType:CompactDefrost Type:ManualCompact:YesBuilt-in:NoThru the Door Dispenser:NoIce Maker:NoConnected Functionality:NoCapacity (Total Volume) (ft3):1.1Annual Energy Use (kWh/yr):215US Federal Standard (kWh/yr):242Date Available On Market:2021-10-29Date Certified:2021-11-04Markets:United States, CanadaENERGY STAR Certified:Yes	Specifications	
Model Number:  Type: Compact  Defrost Type: Manual  Compact: Yes  Built-in: No Thru the Door Dispenser: No  Connected Functionality: No  Capacity (Total Volume) (ft3): Annual Energy Use (kWh/yr): US Federal Standard (kWh/yr): Date Available On Market: Date Certified: District Standard Markets: United States, Canada ENERGY STAR Certified:  Yes  Compact  Manual  H11MFS  Compact  Compact  Manual  No  No  Compact  No  No  Compact  No  No  Compact  No  No  Compact  No  No  Compact  No  No  Compact	ENERGY STAR Unique ID:	2387945
Type: Compact  Defrost Type: Manual  Compact: Yes  Built-in: No  Thru the Door Dispenser: No  Ice Maker: No  Connected Functionality: No  Capacity (Total Volume) (ft3): 1.1  Annual Energy Use (kWh/yr): 215  US Federal Standard (kWh/yr): 242  Date Available On Market: 2021-10-29  Date Certified: 2021-11-04  Markets: United States, Canada  ENERGY STAR Certified: Yes	Brand Name:	Honeywell
Defrost Type: Manual Compact: Yes Built-in: No Thru the Door Dispenser: No Ice Maker: No Connected Functionality: No Capacity (Total Volume) (ft3): 1.1 Annual Energy Use (kWh/yr): 215 US Federal Standard (kWh/yr): 242 Date Available On Market: 2021-10-29 Date Certified: 2021-11-04 Markets: United States, Canada ENERGY STAR Certified: Yes	Model Number:	H11MFS
Compact:YesBuilt-in:NoThru the Door Dispenser:NoIce Maker:NoConnected Functionality:NoCapacity (Total Volume) (ft3):1.1Annual Energy Use (kWh/yr):215US Federal Standard (kWh/yr):242Date Available On Market:2021-10-29Date Certified:2021-11-04Markets:United States, CanadaENERGY STAR Certified:Yes	Type:	Compact
Built-in: No Thru the Door Dispenser: No Ice Maker: No Connected Functionality: No Capacity (Total Volume) (ft3): 1.1 Annual Energy Use (kWh/yr): 215 US Federal Standard (kWh/yr): 242 Date Available On Market: 2021-10-29 Date Certified: 2021-11-04 Markets: United States, Canada ENERGY STAR Certified: Yes	Defrost Type:	Manual
Thru the Door Dispenser:  No  Connected Functionality: No  Capacity (Total Volume) (ft3): Annual Energy Use (kWh/yr): 215  US Federal Standard (kWh/yr): 242  Date Available On Market: 2021-10-29  Date Certified: 2021-11-04  Markets: United States, Canada  ENERGY STAR Certified: Yes	Compact:	Yes
Ice Maker:NoConnected Functionality:NoCapacity (Total Volume) (ft3):1.1Annual Energy Use (kWh/yr):215US Federal Standard (kWh/yr):242Date Available On Market:2021-10-29Date Certified:2021-11-04Markets:United States, CanadaENERGY STAR Certified:Yes	Built-in:	No
Connected Functionality:  No Capacity (Total Volume) (ft3):  Annual Energy Use (kWh/yr):  US Federal Standard (kWh/yr):  Date Available On Market:  2021-10-29  Date Certified:  2021-11-04  Markets:  United States, Canada  ENERGY STAR Certified:  Yes	Thru the Door Dispenser:	No
Capacity (Total Volume) (ft3):  Annual Energy Use (kWh/yr):  US Federal Standard (kWh/yr):  Date Available On Market:  Date Certified:  United States, Canada  Yes	Ice Maker:	No
Annual Energy Use (kWh/yr):  US Federal Standard (kWh/yr):  Date Available On Market:  Date Certified:  Markets:  United States, Canada  ENERGY STAR Certified:  215  242  2021-10-29  2021-11-04  United States, Canada  Yes	Connected Functionality:	No
US Federal Standard (kWh/yr):  Date Available On Market:  Date Certified:  Markets:  United States, Canada  ENERGY STAR Certified:  Yes	Capacity (Total Volume) (ft3):	1.1
Date Available On Market:2021-10-29Date Certified:2021-11-04Markets:United States, CanadaENERGY STAR Certified:Yes	Annual Energy Use (kWh/yr):	215
Date Certified: 2021-11-04  Markets: United States, Canada  ENERGY STAR Certified: Yes	US Federal Standard (kWh/yr):	242
Markets: United States, Canada ENERGY STAR Certified: Yes	Date Available On Market:	2021-10-29
ENERGY STAR Certified: Yes	Date Certified:	2021-11-04
	Markets:	United States, Canada
FNFRGY STAR Most Efficient: No	<b>ENERGY STAR Certified:</b>	Yes
ENERGY O'TAK MOSt EMISTER.	<b>ENERGY STAR Most Efficient:</b>	No

**Captured On:** 04/25/2025