



**Code**

**AC950I**

**Model**

**MEAT 700 BLACK 115/60**



**Intertek**  
5028503



**Intertek**  
5028503

**Conformity**

UL 60335-1  
 UL 60335-2-89  
 CAN/CSA-C22.2 No. 60335-1  
 CAN/CSA-C22.2 No. 60335-2-89  
 NSF/ANSI 7

**Building characteristics**

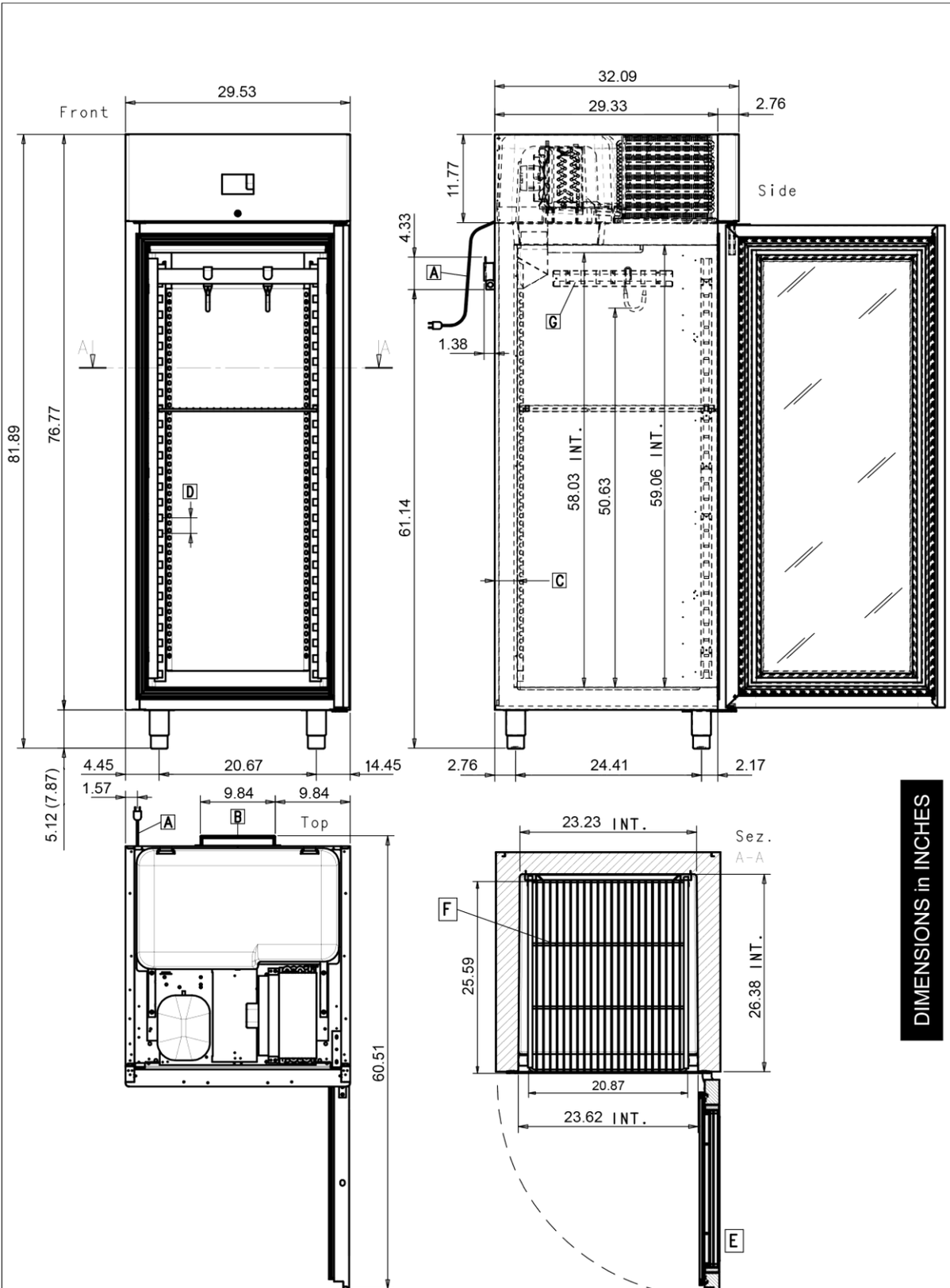
INSIDE covering			Mirror-polished S/S /
OUTSIDE covering			Black plastic-coated S/S /
Internal temp range			[ +32°F ÷ +50°F ]
Thickness of insulation: High density polyurethane foam (42 kg/m <sup>3</sup> ) without HCFC	in.	2.95	
Voltage V-Ph-Hz	115/1N/60		
Absorbed Power / Current	Kw .88 / Amps 9.1		
Includes:	n° 3 pairs of S/S shelf brackets - n° 3 S/S wire shelves 25.59"x20.87" - hook rail with 2 hooks rod (110.23 lbs)		
Electronic controller	TOUCHSCREEN		
HACCP Loggin Function	✓		
USB	✗		
WiFi/Bluetooth Connection	✓		
Key lock	✓		
Internal light	✓		
U.V. Lamps	✓		
Water condensing unit	Optional		
Net Weight	lbs.		370
		Packed	414.5
Cooling Capacity	ASHRAE	Watt	T. evap. +14°F / +131°F T.cond 630

Capillary / Thermostatic Valve			Cap.
Evaporator fan	Ø - Watt-Volt	1x9.84Ø-12W-115V	
Defrosting/heating	Watt	375W x 1/200W x 2	
Relative humidity	40% - 90%		
Internal storage capacity	lbs.	330.69	
Compressor	NEU6181U		
Condenser fan	Ø - Watt-Volt	1x7.87Ø-12W-115V	
Refrigerant	oz.	R290 GWP: 3 3.88	
Noise	Db(A)	52.1	

Code AC9501

Model MEAT 700 BLACK 115/60

External dimensions packed 30.31" x 34.65" x 87.99"



DIMENSIONS in INCHES

- A = Electrical connection L. 6.9 ft
- B = Condensate drain pan
- C = 2.95 inches thick insulation
- D = Rack pitch 2.09 inches
- E = Right hinged door. left hinged option available
- F = N°3 stainless steel wire shelves 20.87x25.59 inches included
- G = Hook rail for meat with 2 hooks rod

La ditta Everlasting s.r.l si riserva il diritto di apportare ai propri prodotti quelle modifiche tecniche e stilistiche che riterrà necessarie o utili senza pregiudicare le caratteristiche essenziali. Everlasting reserves the right to modify technical and stylistic features of its products without any prior notice, should such modifications be necessary or useful and not affecting any essential features of the product itself.