Table of Contents

You will need to enter in your unit's Model and Serial Number in the verification tool on the registration site. Click on your brand from the list below to see images

of the units as well as details on locating the model and serial number

- <u>AeonAir</u>
- <u>Amana</u>
- ArcticAire (Danby)
- Classic (Danby/ Home Hardware Stores)
- <u>Commercial Cool</u>
- Danby
- Danby Designer
- Danby Premiere
- <u>De'Longhi</u>
- Edgestar
- <u>Friedrich</u>
- Generations (Danby)
- <u>Haier</u>
- Honeywell (JMATEK/AirTek)
- Idylis
- Ivation
- perfect aire
- SuperClima
- Whirlpool
- Whynter

<u>AeonAir</u>

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)
- On the label with the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #



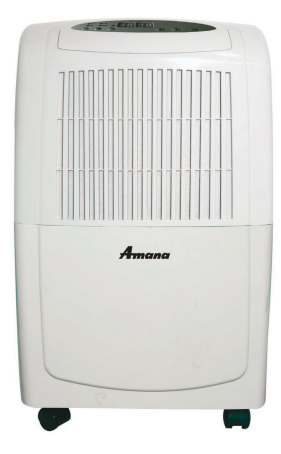
UENTE DE ENERGIA MONOFABICO/1197280H2 NFUT NTRADA DEHUMIDIFVING 4 8A DESHUMIDIFICACION 4 8A	MODEL MODELO	WDH-945EL		
NTRADA DESHDUNIDIFICACION 4.84 DEFRIGERANT R-410A 250GRAMS (8.802) LEFRIGERANT R-410A 250GRAMS (8.802) DESIGN PRESSURE HIGH SIDE 340PS/IG LESION PRESSURE LADO DE ALTA PRESION 540PS/ID LOW SIDE 310PS/IG LOW SIDE 310PS/IG LOW SIDE 310PS/IG LOW SIDE 310PS/IG COMPRESSOR PROTECTED LOW SIDE 310PS/IG COMPRESSOR PROTECTIED LOW SIDE 310PS/IG COMPRESSOR PROTECTURED / FECHAD EF RARICACIÓN - 11/3 LISTE MOISTURE REMOVAL 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 ENERGY FACTOR 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 ELIMINACIÓN DE HUMEDAD 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 FACTOR DE ENERGIA 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 ELIMINACIÓN DE HUMEDAD 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 FACTOR DE ENERGIA 21.5 L/DAY(45 PINTS/DAY/PER STANDARD CAN/CSA-0749-07 <	POWER SOURCE FUENTE DE ENERGIA	1PH, 115VOLTS, 50Hz MONOFÁSICO/115V,80Hz		
REFRIGERANTE R-410A 2900RANS (8.802) DESIGN PRESSURE "RESION DE DISENO HIGH SIDE SADPSIG LADO DE ALTA PRESION SADPSID LOW SIDE 310PSIG -COMPRESSOR THERMALLY PROFECTED COMPRESSOR INCTEDIDO TEMMICAMENTE DATE MANUFACTURED. FECHA DE FARICACIÓN -1113 MADE IN KAIPING CIENAL MECHO DE KARPING DIENAL MADE IN KAIPING CIENAL 21:5 L/DAYIAS PINTS/DAYIPER STANDARD CAN/CSA-C749-07 MOISTURE REMOVAL ELIMINACIÓN DE HUMEDAD ORMA CANICSA-C749-07 ELIMINACIÓN DE HUMEDAD PACTOR DE ENERGIA 21:5 L/DAYIAS PINTS/DAYIPER STANDARD CANICSA-C749-07 ELIMINACIÓN DE HUMEDAD PACTOR DE ENERGIA VERIFIED VERIFIED VERIFIED VERIFIED VERIFIED VERIFIED VERIFIED DISTING CANOCANO DESTING DESTIGNADO DE PLINEDAD DENERGY DESTIGNADO DE PLINEDAD DENERGY DENERGY	NPUT ENTRADA			
ARESIÓN DE DISEÑO LADO DE ALTA PRESIÓN SAGPEIO LOW SIDE 310PSIG LADO DE ALTA PRESIÓN SAGPEIO LOW SIDE 310PSIG LADO DE BAJA PRESIÓN SAGPEIO LADO DE LADO LADO LADO LADO LADO LADO DE BAJA PRESIÓN SAGPEIO LADO DE LADO LENAL PRESIÓN SAGPEIO LADO DE LADO LADO LADO LADO LADO DE LADO	REFRIGERANT R-410A			
LADO DE BAJA PREDION 3107500 COMPRESOR PROTECTED COMPRESOR PROTECTED TERMICAMENTE MADE IN KAIPING CHINA I NECHO EN KAIPING CHINA MOISTURE REMOVAL ENERGY FACTOR ENERGY FACTOR ELIMINACIÓN DE HUMEDAD TABLEXX HER ENERGIA FACTOR ELIMINACIÓN DE HUMEDAD TABLEXX HER ENERGIA VERIFIED VERIFIED COMPRESOR ELIMINACIÓN DE HUMEDAD TABLEXX HER CANICSA C740-07 1.85 LIXX H SEGUNA NORMA CANICSA C740-07 VERIFIED COMPRESOR VERIFIED COMPRESOR ELIMINACIÓN DE HUMEDAD TABLEX CANICSA C740-07 1.85 LIXX H SEGUNA NORMA CANICSA C740-07 LIXX H SEGUNA NORMA LIXX H SEGUNA NORMA CANICSA C740-07 LIXX H SEGUNA NORMA LIXX H SEGUNA NORMA CANICSA C740-07 LIXX H SEGUNA NORMA LIXX H SEGUNA LIXX H SEGUNA LIXX H SEGUNA LIXX H SEGUNA LIXX	DESIGN PRESSURE PRESIÓN DE DISEÑO			
COMPRESOR PROTECTINED / ECHAN DE FARRICACIÓN - 1713 MADE IN KAIPING CHONA / HECHAD DE NARRICACIÓN - 1713 MADE IN KAIPING CHONA / HECHAD EN KAIPING CHONA ENERGY FACTOR 21.5 L/DAVIAS PINTS/DAVIPER STANDARD CANICSA-C749-07 L B5 L/RW H PER STANDARD CANICSA-C749-07 ELIMINACIÓN DE HUMEDAD 21.5 L/DIAIAS PINTAS/DIAISE/GUNA NORMA CANICSA-C749-07 FACTOR DE ENERGIA 21.5 L/DIAIAS PINTAS/DIAISE/GUNA NORMA CANICSA-C749-07 1.85 L/RW H SEGURA NORMA CANICSA-C749-07 1.85 L/RW H SEGURA NORMA CANICSA-C749-07 1.85 L/RW H SEGURA NORMA CANICSA-C749-07 1.85 L/RW H SEGURA NORMA CANICSA-C749-07 L/REFED EDERENT COMPACTOR COMPACTOR OF COMPACTOR DE ENERGIA		LOW SIDE 310PBIG LADO OF BAJA PRESION 310PBIG		
VERIFIED CANCERATOR VERIFICADO POR ECIRE ENGROY	ENERGY FACTOR ELIMINACIÓN DE HUMEDAD	STANDARD CANICSA-C749-07 LB5 UKW H PER STANDARD CANICSA-C749-07 21.5 LIDIA(45 PINTAS/DIA)SEG(INA 21.5 LIDIA(45 PINTAS/DIA)SEG(INA		
		SANDER-CHARGE		

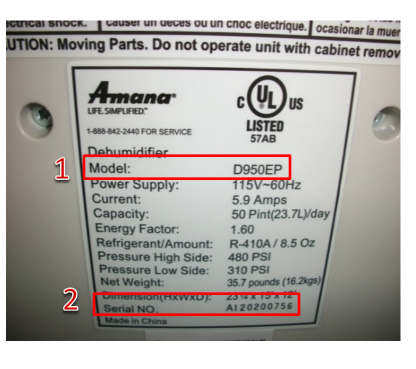
<u>Amana</u>

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after Model:

- On the rating sheet (2)
 - Listed as Serial NO.
 - Enter all letters and numbers after Serial NO.





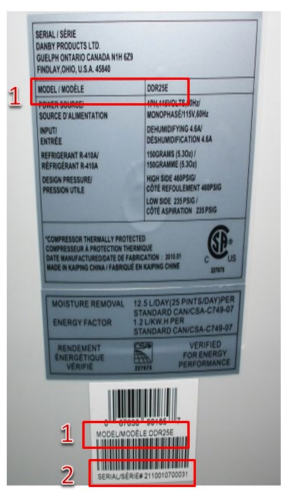
ArcticAire (Danby)

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #





Classic (Danby/ Home Hardware Stores)

Model can be located in multiple places:

- On the rating sheet (1) •
 - Listed after MODEL
- The smaller label above the bar codes (1)

Serial number is located:

- On the label with bar codes (2) •
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #

SERIAL / SÉRIE DANBY PRODUCTS LTD.

VERIFIED OR ENERGY RFORMANCE



Commercial Cool

Model can be located:

- On the rating sheet (1)
 - Listed after Model:

Serial number can be located in multiple places:

- On the rating sheet
 - Listed after Serial NO.
- On the label with bar codes (2)
 - Listed after Serial No.
 - Enter all letters and numbers after Serial NO.





Danby

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - o Enter all numbers after Serial/Serie #





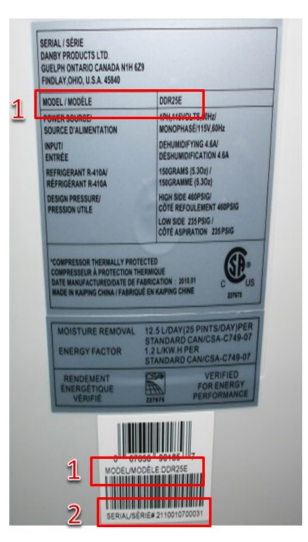
Danby Designer

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #





Danby Premiere

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #





<u>De'Longhi</u>

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after Model
- The smaller label above the bar codes (1)

- On the small silver label (2)
 - Listed after Ser. Nr.
 - Enter all numbers and letters after Ser. Nr.
 - Do not include any spaces
 - ✓ For this example, the serial number entered will be **00418900053P000202**



Edgestar

Model can be located:

- On the rating sheet (1)
 - Listed after Model

- On the rating sheet (2)
 - Listed after Serial Number
 - o Enter all numbers after Serial Number



Friedrich

Model can be located:

- On the rating sheet (1)
 - Listed after Model

- On the rating sheet (2)
 - Listed after Serial Number
 - o Enter all letters and numbers after Serial Number





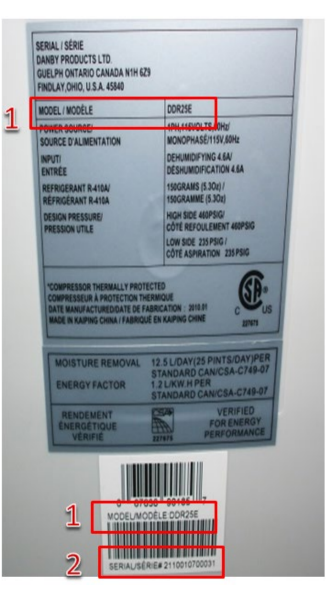
Generations (Danby)

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after MODEL
- The smaller label above the bar codes (1)

- On the label with bar codes (2)
 - Listed after Serial/Serie #
 - Enter all numbers after Serial/Serie #





<u>Haier</u>

Model can be located:

- On the rating sheet (1)
 - Listed after Model:

- On the rating sheet (2)
 - Listed after Serial No.
 - Enter all letters and numbers after Serial No.



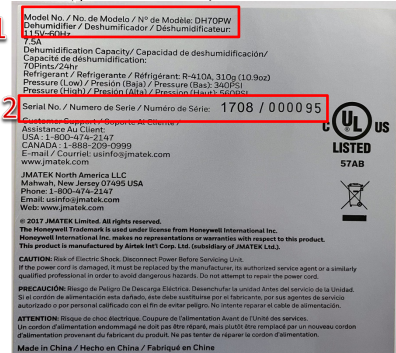
Honeywell (JMATEK/AirTek)

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after Model No./ No. de Modelo/ N^o de Modèle

- On the rating sheet (2)
 - Listed after Serial No. / Numero de Serie/ Numéro de Série:
 - Enter all numbers and the / after Serial No. / Numero de Serie/ Numéro de Série:
 - Do not include any spaces
 - ✓ Ex. For this unit, you would enter 1708/000095





<u>Idylis</u>

Model can be located in multiple places:

- On the rating sheet (1)
 - o Listed after Model
- On the smaller label between the rating sheet and bar codes (1)
 - Listed after ITEM #/ ARTICULO #

- On the label with the bar code (2)
 - Listed after SERIAL / SERIE #
 - O Enter all numbers after SERIAL / SERIE #



100	NER BOURCE	0529011 194, 115VOLTS, 60Hz
FUE	INTE DE ENERGIA	DEHUMIDIFYING F.SA
RI	TRADA	DESHUMIDIFICACION 7.5A
10	EFRIGERANTE 8-410A	HIGH SIDE SECTION
	TE STOR DE LINEARD	LOW BIDE SADEBIG
	ENERGY FACTOR ELIMINACIÓN DE HUMET FACTOR DE ENERGIA	1.85 LOW IN THE STANDARD CANCEA CTAP 07 3AD 33 LUDIAITO PINTASIDIAISEGUN/ NORMA CAAUGSA CTAP 07 1.85 LWW H SEDURA NORMA CANCEA-CTAP 07
	VERIFIED NOR ENERGY PERFORMANCE	Consequération de la consequencia de la consequenci
9	IDYLIS ITEM # / ARTICUL	

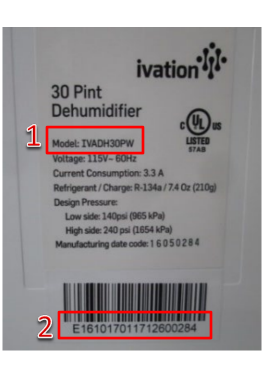
Ivation

Model can be located:

- On the rating sheet (1)
 - Listed after Model:

- On the just under the bar code (2)
 - o There is no label for the Serial Number
 - Enter in all letters and numbers under the bar code
 - ✓ Ex. This serial number is **E161017011712600284**





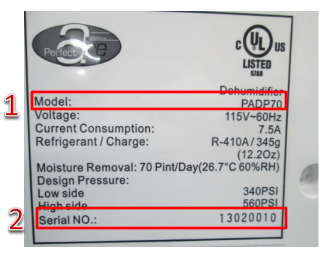
perfect aire

Model can be located:

- On the rating sheet (1)
 - Listed after Model:

- On the on the rating sheet (2)
 - Listed after Serial NO.:
 - Enter in all numbers after Serial NO.:





SuperClima

Model can be located in multiple places:

- On the rating sheet (1)
 - Listed after Model
- The smaller label above the bar codes (1)

- On the small silver label (2)
 - Listed after Ser. Nr.
 - Enter all numbers and letters after Ser. Nr.
 - Do not include any spaces
 - ✓ For this example, the serial number entered will be **00418900053P000006**



Model			DW 30M		
Voltage	Tension	Tensión	115V~ 60HZ		
Current consumption	Courant absorbé	Corriente absorbida	4.6 A		
Moisture removed	Des- humidification	Eliminación de la humedad	0.67 Vh		
Refrigerant	Réfrigérant	Refrigerante	410A 5.3 0Z (0.150 Kg)		
Design pressure	Pression nominale	Presion nominal	(0		
Low side	Basse côté	Lado de baia	Psig 330 (2280 kPa)	า	Fac Nr.004
High side	Haute côté	Lado de alta	Psig 520 (3580 kPa)	2	Ser. Nr. 004 900053 P 000
Dehumidif	er - Dochusid	C COL LISTED - HI 57AB) US MOLOGUE	Model: DL SKU	DW30M 047 0148830201

Whirlpool

Model can be located in multiple places:

- On the rating sheet (1)
 - o Listed after MODEL
- On the label with the bar code (1)

- On the label with the bar code (2)
 - Listed after SERIAL #
 - Enter in all numbers after SERIAL #



Whynter

Model can be located:

- On the rating sheet (1)
 - Listed after Model:

- On the rating sheet (2)
 - Listed after Serial NO.:
 - Enter in all numbers after Serial NO.:

