



# Service Facts

## Split System Heat Pump 2TWR2036A1000AA

# 2TWR2036-SF-1

Library	Service Literature
Product Section	Unitary
Product	Split System Heat Pump
Model	2TWR2
Literature Type	Service Facts
Sequence	1
Date	February 2002
File No.	SV-UN-S/SP-2TWR2036-SF-1 2/02
Supersedes	New

**IMPORTANT** — This document contains a wiring diagram, a parts list, and service information. This is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

**⚠ WARNING: HAZARDOUS VOLTAGE - DISCONNECT POWER BEFORE SERVICING**

### PRODUCT SPECIFICATIONS

<b>OUTDOOR UNIT</b> ①②	<b>2TWR2036A1000AA</b>
<b>POWER CONNS.</b> — V/PH/HZ ③	208/230/1/60
MIN. BRCH. CIR. AMPACITY	21
BR. CIR. } MAX. (AMPS)	35
PROT. RTG. } MIN. (AMPS)	30
<b>COMPRESSOR</b>	CLIMATUFF® - SCROLL
NO. USED - NO. SPEEDS	1 - 1
VOLTS/PH/HZ	208/230/1/60
R.L. AMPS ⑦ - L.R. AMPS	16 - 88
FACTORY INSTALLED	
START COMPONENTS ⑧	NO
INSULATION/SOUND BLANKET	NO
COMPRESSOR HEAT	NO
<b>OUTDOOR FAN</b>	PROPELLER
DIA. (IN.) - NO. USED	23 - 1
TYPE DRIVE - NO. SPEEDS	DIRECT - 1
CFM @ 0.0 IN. W.G. ④	3320
NO. MOTORS - HP	1 - 1/6
MOTOR SPEED R.P.M.	825
VOLTS/PH/HZ	200/230/1/60
F.L. AMPS	1.4
<b>OUTDOOR COIL</b> — TYPE	SPINE FIN™
ROWS - F.P.I.	1 - 24
FACE AREA (SQ. FT.)	18.75
TUBE SIZE (IN.)	3/8
REFRIGERANT CONTROL	EXPANSION VALVE
<b>REFRIGERANT</b>	
LBS. — HCFC-22 (O.D. UNIT) ⑤	7 LBS. - 4 OZ.
FACTORY SUPPLIED	YES
LINE SIZE - IN. O.D. GAS ⑥	7/8
LINE SIZE - IN. O.D. LIQ. ⑥	3/8
<b>FCCV</b>	
RESTRICTOR ORIFICE SIZE	.071
<b>DIMENSIONS</b>	H X W X D
CRATED (IN.)	38 x 30.1 x 33.8
<b>WEIGHT</b>	
SHIPPING (LBS.)	233
NET (LBS.)	205

### TUBING INFORMATION

Tubing Sizes		Tubing Length	Additional Refrigerant
Suction	Liquid		
7/8"	3/8"	20'	4 oz.
7/8"	3/8"	30'	11 oz.
7/8"	3/8"	40'	18 oz.
7/8"	3/8"	50'	25 oz.
7/8"	3/8"	60'	32 oz.

Tubing lengths in excess of sixty (60) feet see application software.

- ① Certified in accordance with the Air-Source Unitary Heat Pump Equipment certification program, which is based on A.R.I. standard 210/240.
- ② Rated in accordance with A.R.I. standard 270.
- ③ Calculated in accordance with Natl. Elec. Codes. Only use HACR circuit breakers or fuses.
- ④ Standard Air -- Dry Coil -- Outdoor
- ⑤ This value approximate. For more precise value see unit nameplate.
- ⑥ Max. linear length 60 ft.; Max. lift - Suction 60 ft.; Max lift - Liquid 60 ft. For greater length consult refrigerant piping software Pub. No. 32-3312-01.
- ⑦ This value shown for compressor RLA on the unit nameplate and on this specification sheet is used to compute minimum branch circuit ampacity and max. fuse size. The value shown is the branch circuit selection current.
- ⑧ No means no start components. Yes means quick start kit components. PTC means positive temperature coefficient starter.

**E - SPLIT HEAT PUMP**

### ⚠ CAUTION

**HOT SURFACE!**  
**DO NOT TOUCH TOP OF COMPRESSOR.**  
May cause minor to severe burning.

### ⚠ CAUTION

**CONTAINS REFRIGERANT!**  
**SYSTEM CONTAINS OIL AND REFRIGERANT UNDER HIGH PRESSURE. RECOVER REFRIGERANT TO RELIEVE PRESSURE BEFORE OPENING SYSTEM.**  
Failure to follow proper procedures can result in personal illness or injury or severe equipment damage.

### ⚠ WARNING

THIS INFORMATION IS INTENDED FOR USE BY INDIVIDUALS POSSESSING ADEQUATE BACKGROUNDS OF ELECTRICAL AND MECHANICAL EXPERIENCE. ANY ATTEMPT TO REPAIR A CENTRAL AIR CONDITIONING PRODUCT MAY RESULT IN PERSONAL INJURY AND OR PROPERTY DAMAGE. THE MANUFACTURER OR SELLER CANNOT BE RESPONSIBLE FOR THE INTERPRETATION OF THIS INFORMATION, NOR CAN IT ASSUME ANY LIABILITY IN CONNECTION WITH ITS USE.

### ⚠ CAUTION

RECONNECT ALL GROUNDING DEVICES. ALL PARTS OF THIS PRODUCT CAPABLE OF CONDUCTING ELECTRICAL CURRENT ARE GROUNDED. IF GROUNDING WIRES, SCREWS, STRAPS, CLIPS, NUTS OR WASHERS USED TO COMPLETE A PATH TO GROUND ARE REMOVED FOR SERVICE, THEY MUST BE RETURNED TO THEIR ORIGINAL POSITION AND PROPERLY FASTENED.

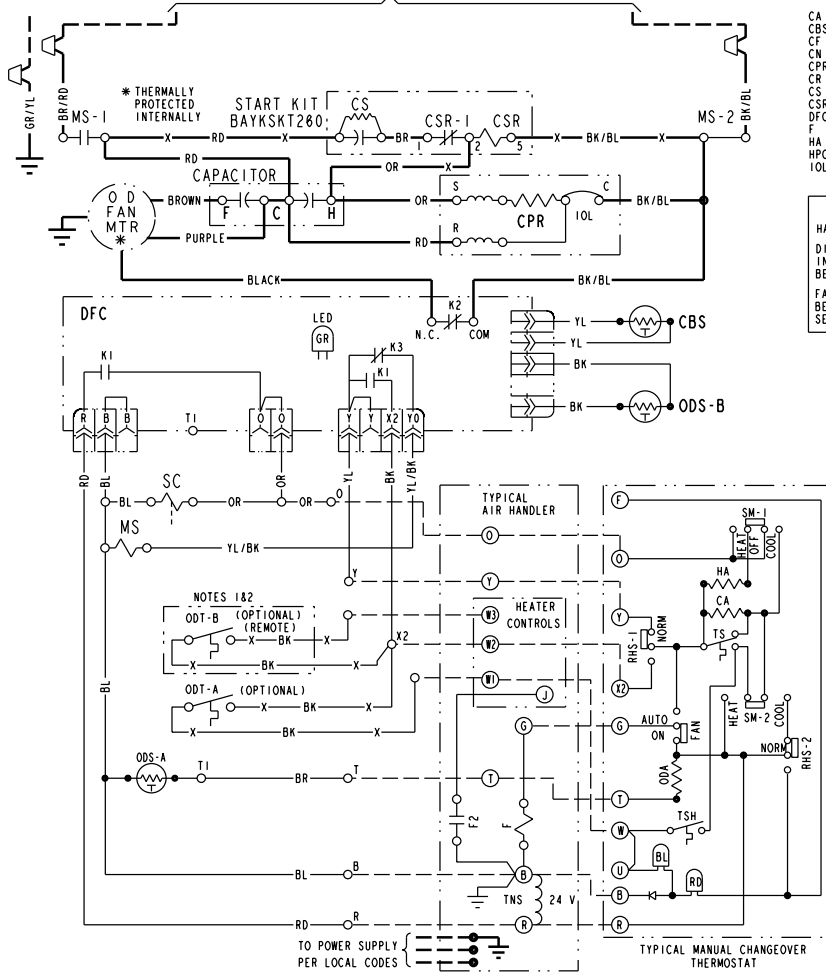
**NOTICE:** Since The Trane Company has a policy of continuous product and product data improvement, it reserves the right to change design and specifications without notice.

**Page E-771-000**  
P.I. 2/02

# SCHEMATIC DIAGRAM

# 2TWR2036A1000AA

TO POWER SUPPLY PER UNIT NAMEPLATE AND LOCAL CODES



CA	COOLING ANTICIPATOR	LPCO	LOW PRESSURE CUTOFF SW.
CBS	COIL BOTTOM SENSOR	MS	COMPRESSOR MOTOR CONTACTOR
CF	FAN CAPACITOR	ODA	OUTDOOR ANTICIPATOR
CN	WIRE CONNECTOR	OFT	OUTDOOR FAN THERMOSTAT
CPR	COMPRESSOR	ODS	OUTDOOR TEMPERATURE SENSOR
CR	RUN CAPACITOR	ODT	OUTDOOR THERMOSTAT
CS	STARTING CAPACITOR	RHS	RESISTANCE HEAT SWITCH
CSR	CAPACITOR SWITCHING RELAY	SC	SWITCHOVER VALVE SOLENOID
F	INDOOR FAN RELAY	SM	SYSTEM "ON-OFF" SWITCH
DFC	DEFROST CONTROL	TS	HEATING-COOLING THERMOSTAT
HA	HEATING ANTICIPATOR	TDL	DISCHARGE LINE THERMOSTAT
HPCO	HIGH PRESSURE CUTOFF SW.	TNS	TRANSFORMER
IOL	INTERNAL OVERLOAD PROTECTOR	TSH	HEATING THERMOSTAT

**WARNING**  
HAZARDOUS VOLTAGE!  
DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.  
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!

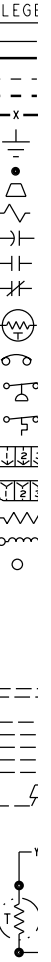
**CAUTION**  
USE COPPER CONDUCTORS ONLY!  
UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.  
FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

COLOR OF WIRE  
BK/BL BLACK WIRE WITH BLUE MARKER  
COLOR OF MARKER  
BK BLACK OR ORANGE YL YELLOW  
BL BLUE RD RED GR GREEN  
BR BROWN WH WHITE PR PURPLE

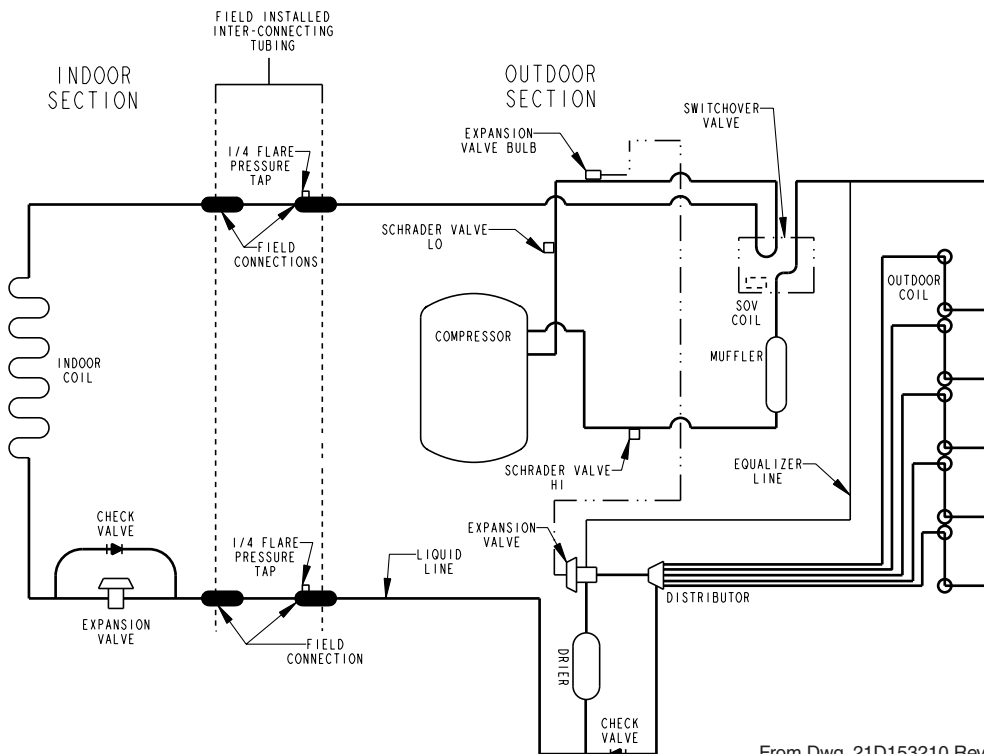
**NOTES:**

- IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3 AT AIR HANDLER.  
IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
- IF ODT-A IS NOT USED, ADD JUMPER BETWEEN W1 & W2 AT AIR HANDLER.
- LOW VOLTAGE (24 V.) FIELD WIRING MUST BE 18 AWG MIN.

FOR CANADIAN INSTALLATIONS  
POUR INSTALLATIONS CANADIENNES  
**CAUTION: NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V-TO-GROUND.**  
**ATTENTION: NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150 V A LA TERRE.**



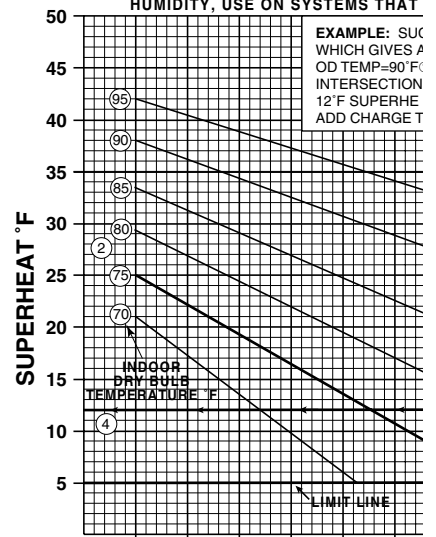
# REFRIGERANT CIRCUIT



From Dwg. 21D153210 Rev. 0

# SUPERHEAT CHART

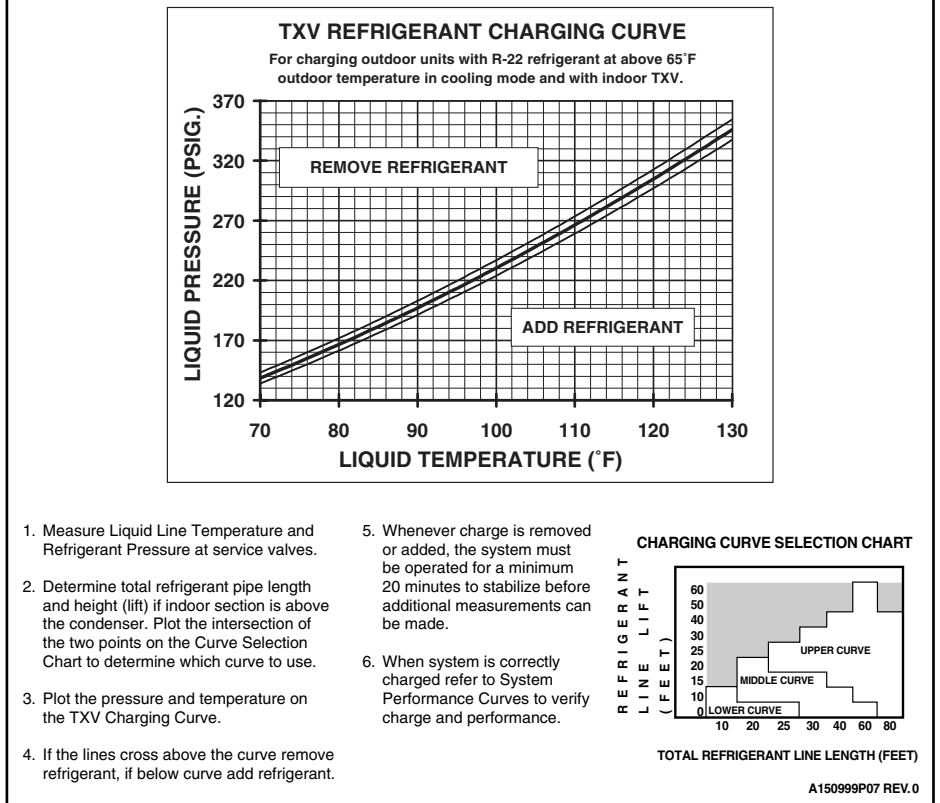
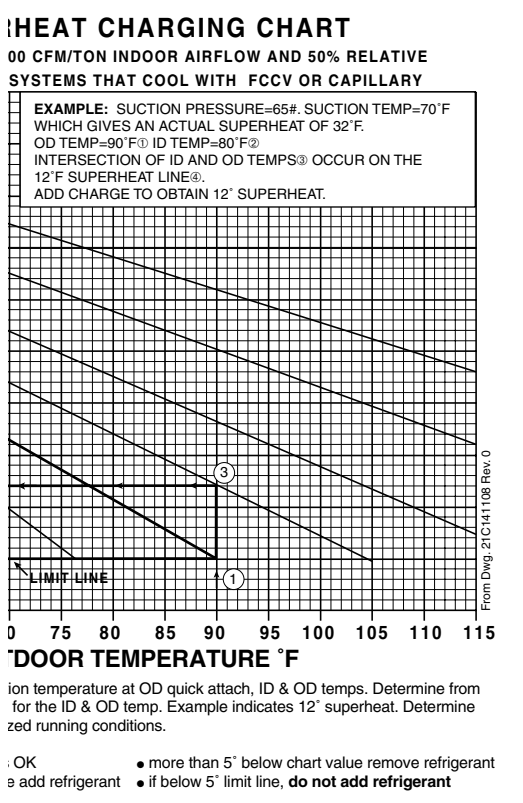
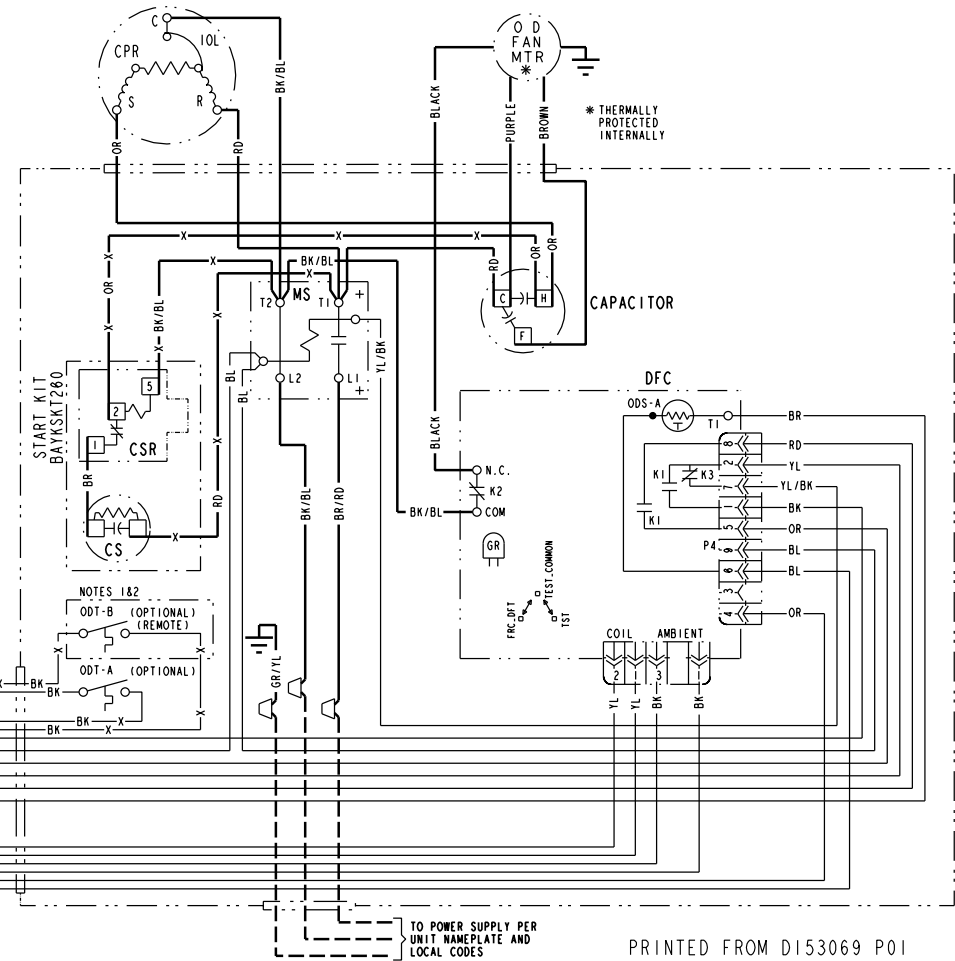
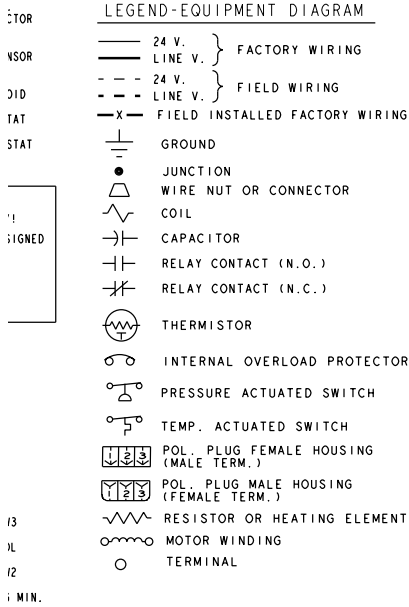
CHART BASED ON 400 CFM/TON IND HUMIDITY, USE ON SYSTEMS THAT



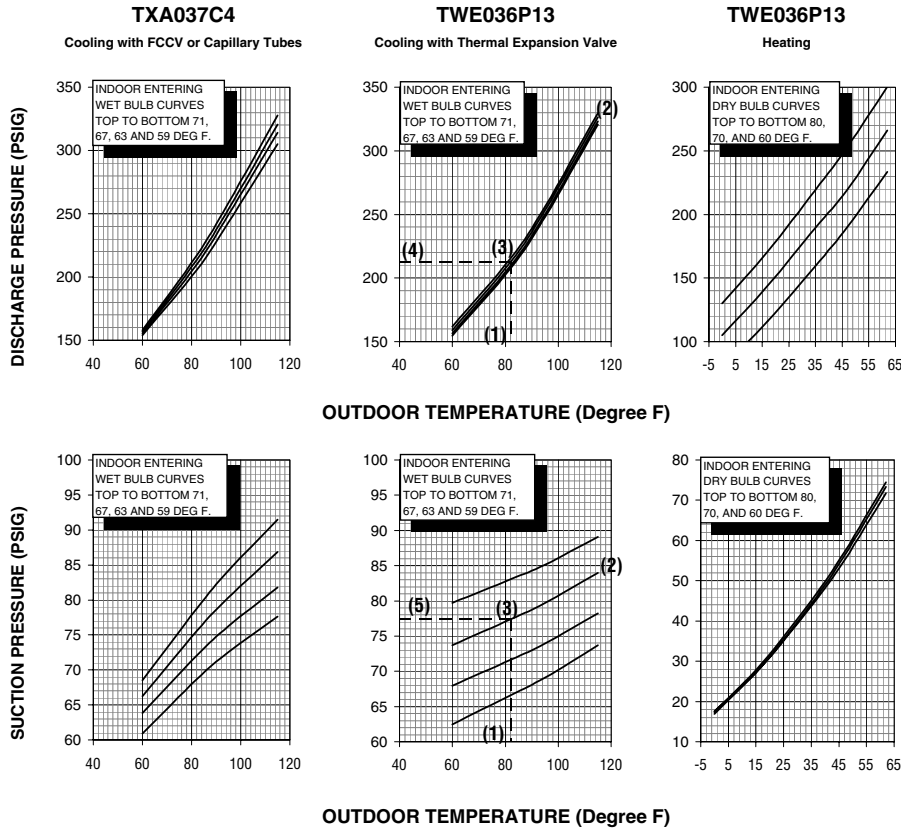
# OUTDOOR TEMPERATURE

Measure suction pressure, suction temperature at table what superheat should be for the ID & OD ter operating superheat with stabilized running condition. If operating superheat is:  
• within 5° chart value charge is OK  
• more than 5° above chart value add refrigerant

WIRING DIAGRAM



**PRESSURE CURVES FOR 2TWR2036A1000AA**



**OUTDOOR TEMPERATURE (Degree F)**

**COOLING PERFORMANCE CAN BE CHECKED WHEN THE OUTDOOR TEMP IS ABOVE 65 DEG F.**  
 TO CHECK COOLING PERFORMANCE, SELECT THE PROPER INDOOR CFM, ALLOW PRESSURES TO STABILIZE. MEASURE INDOOR WET BULB TEMPERATURE, OUTDOOR TEMPERATURE, DISCHARGE AND SUCTION PRESSURES. ON THE PLOTS LOCATE OUTDOOR TEMPERATURE (1); LOCATE INDOOR WET BULB (2); FIND INTERSECTION OF OD TEMP. & ID W.B. (3); READ DISCHARGE OR SUCTION PRESSURE IN LEFT COLUMN (4).

EXAMPLE: (1) OUTDOOR TEMP. 82 F.  
 (2) INDOOR WET BULB 67 F.  
 (3) AT INTERSECTION  
 (4) DISCHARGE PRESSURE @ 1200 CFM CFM IS 213 PSIG  
 (5) SUCTION PRESSURE @ 1200 CFM CFM IS 77 PSIG

ACTUAL:  
 DISCHARGE PRESSURE SHOULD BE +/- 10 PSI OF CHART  
 SUCTION PRESSURE SHOULD BE +/- 3 PSIG OF CHART

**INTERCONNECTING LINES**  
 GAS - 7/8" O.D.  
 LIQUID - 3/8" O.D.

DWG.NO. 2TWR2036A1

**ALTERNATE INDOOR UNITS WITH FCCV OR TXV**

**PRESSURE CURVE CORRECTION PSIG**  
 —COOLING— —HEATING—  
 SUCT. HEAD SUCT. HEAD  
 PRESS PRESS PRESS PRESS

INDOOR UNIT	CFM	SUCT. PRESS	HEAD PRESS	SUCT. PRESS	HEAD PRESS
TVF030A14	1125	-1	-1	0	-4
TVF036A14	1200	2	3	0	-12
TWE030C14	949	-6	-8	1	37
TWE036C14	1200	-1	-1	0	23
TWE042C14	1350	2	4	0	-11
TWE048C14	1350	4	6	0	-15
TWG030A14	1100	-4	-5	0	23
TWG036A14	1150	-2	-3	0	5
TWG037A14	1200	-2	-2	0	4
TWG042A14	1350	-1	-1	0	16
TWG048A14	1350	3	6	0	-18
TXA, TXC030C4, D4	1100	-3	-4	0	31
TXA, TXC031C4, D4	1100	-3	-4	0	7
TXA, TXC035C4, D4	1100	-3	-4	0	14
TXA, TXC036C4, D4	1200	0	0	0	0
TXA, TXC037C4	1200	0	0	0	0
TXA, TXC042C4	1200	1	1	0	-4
TXA, TXC043C4	1350	2	3	0	-13
TXA, TXC048C4	1350	3	5	-1	-20
TXA, TXC049C4	1350	3	5	-1	-20
TXA, TXC050C4	1350	3	5	-1	-20
TXH033A4	1125	-3	-4	0	-4
TXH041A4	1350	4	6	0	-18

**WITH THERMAL EXPANSION VALVE**

TU/DD060R9V3+TXC031E5/S3	1200	1	1	0	-5
TU/DD060R9V3+TXC036E5/S3	1200	3	2	0	-15
TU/DD080R9V3+TXC031E5/S3	1120	0	0	0	1
TU/DD080R9V3+TXC036E5/S3	1130	2	1	0	-10
TU/DD100R9V5+TXC037E5/S3	1180	3	2	0	-14
TU/DY060R9V3+TXC031E5/S3	1090	0	0	0	3
TU/DY060R9V3+TXC036E5/S3	1085	2	1	0	-7

**ALTERNATE INDOOR UNITS WITH THERMAL EXPANSION VALVE**

**PRESSURE CURVE CORRECTION PSIG**  
 —COOLING— —HEATING—  
 SUCT. HEAD SUCT. HEAD  
 PRESS PRESS PRESS PRESS

INDOOR UNIT	CFM	SUCT. PRESS	HEAD PRESS	SUCT. PRESS	HEAD PRESS
TU/DY080R9V3+TXC031E5/S3	1050	-1	-1	0	7
TU/DY080R9V3+TXC036E5/S3	1050	1	1	0	-4
TU/DY100R9V4+TXC037E5/S3	1050	1	1	0	-4
TXC031E5, S3	1110	0	0	0	2
TXC036E5, S3	1200	3	2	0	-15
TXC037E5, S3	1200	3	2	0	-15
TU/DD060R9V3+TXH033A4	1250	-2	-1	-1	-7
TU/DD060R9V3+TXH041A4	1250	3	1	0	-12
TU/DD080R9V3+TXH033A4	1200	-2	-1	-1	-4
TU/DD080R9V3+TXH041A4	1200	2	1	0	-9
TU/DD100R9V5+TXH031A4	1200	2	1	0	-9
TU/DD100R9V5+TXH041A4	1200	2	1	0	-9
TU/DY060R9V3+TXH033A4	1070	-4	-2	0	8
TU/DY060R9V3+TXH041A4	1025	0	0	0	4
TU/DY080R9V3+TXH033A4	1000	-5	-3	0	19
TU/DY080R9V3+TXH041A4	1025	0	0	0	4
TU/DY100R9V4+TXH033A4	1050	0	0	0	2
TU/DY100R9V4+TXH041A4	1050	0	0	0	2
TWE030P13	940	-4	-2	0	41
TWE031E13	1220	-1	0	0	3
TWE036P13	1200	0	0	0	0
TWE037E13	1160	0	0	0	0
TWE040E13	1200	5	3	-1	-24
TWE042P13	1350	4	2	-1	-21
TWE048P13	1350	8	5	-1	-33
TWE049E13	1200	6	4	-1	-25
TWE065E13	1200	7	4	-1	-28

\* BASE INDOOR UNIT(S) CURVES ON 2TWR2036A1

**NOTES:**

① For a field installed TXV kit, apply the factor listed with the FCCV model to the TXV curve.