Vertical stack units are normally found in high rise buildings, especially condo's and to a lesser extent, hotels.

The vertical stack units are made in two major pieces: the chassis and the cabinet. The chassis contains all or the water/refrigerant systems including the air coil. The cabinet is the sheet metal box that is installed behind walls and contains the fan, sometime the control board, power and thermostat connections. The chassis is often replaced without renewing anything in the cabinet (usually the newer units). Most of the old units require a chassis and a "fan kit" which consists of a new blower, including housing and motor, all internal wiring to the chassis and power, and normally contains the unit control board.

We Made the 816 For nearly 20 years, up until the 2010 switch to R-410A refrigerant.

The 816 was an evolving unit that had significant changes over the years. Rather than issue a new model number, Revisions were issued. This makes replacement conversions very complicated. This file contains revisions A – S, skipping some letters.

Climatemaster always recommends that that the commercial Rep or CSR use the online model decoder on the opening page of **the Business Center called "Chassis Converter"**. If the program returns the value "contact customer service" then contact an application engineer.

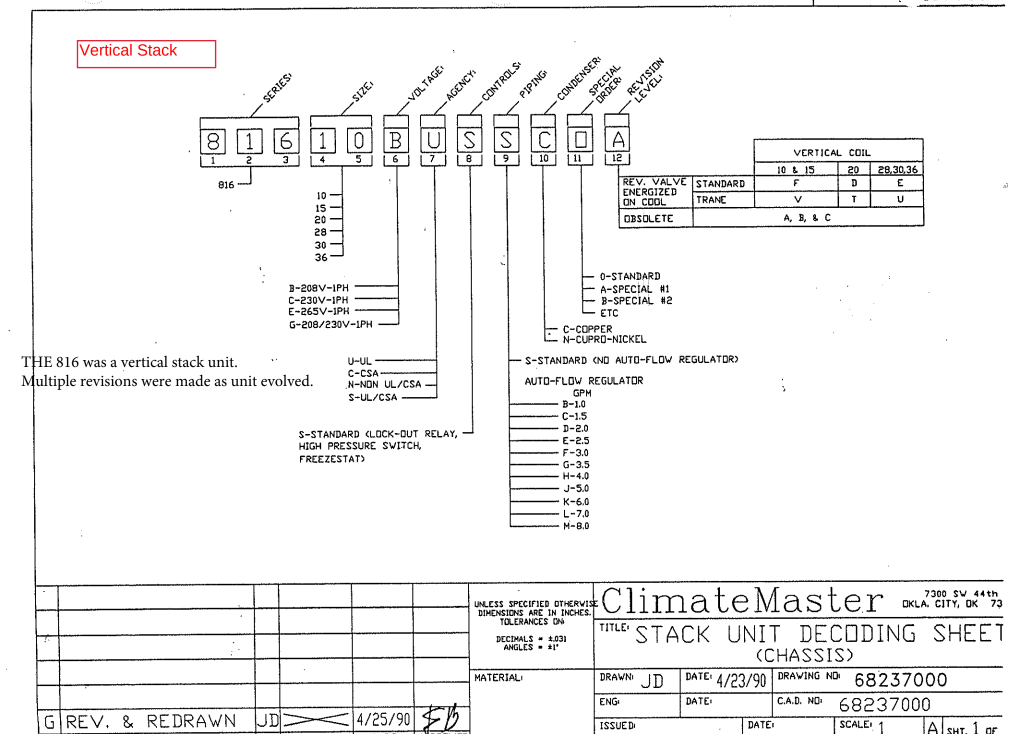
Some may wish to find the replacement on their own so we offer multiple revisions in this file.

Probably the most significant change was the switch from line voltage controls, to digital controls using the CXM/DXM. This is a very important when recommending replacement units. If one replaces the chassis with the original control code S (the majority of the old units), then you will get a line voltage control system that is not upgradable to modern controls.

We recommend replacing an S controlled unit with a P control. This change requires that the matching cabinet kit be installed also.

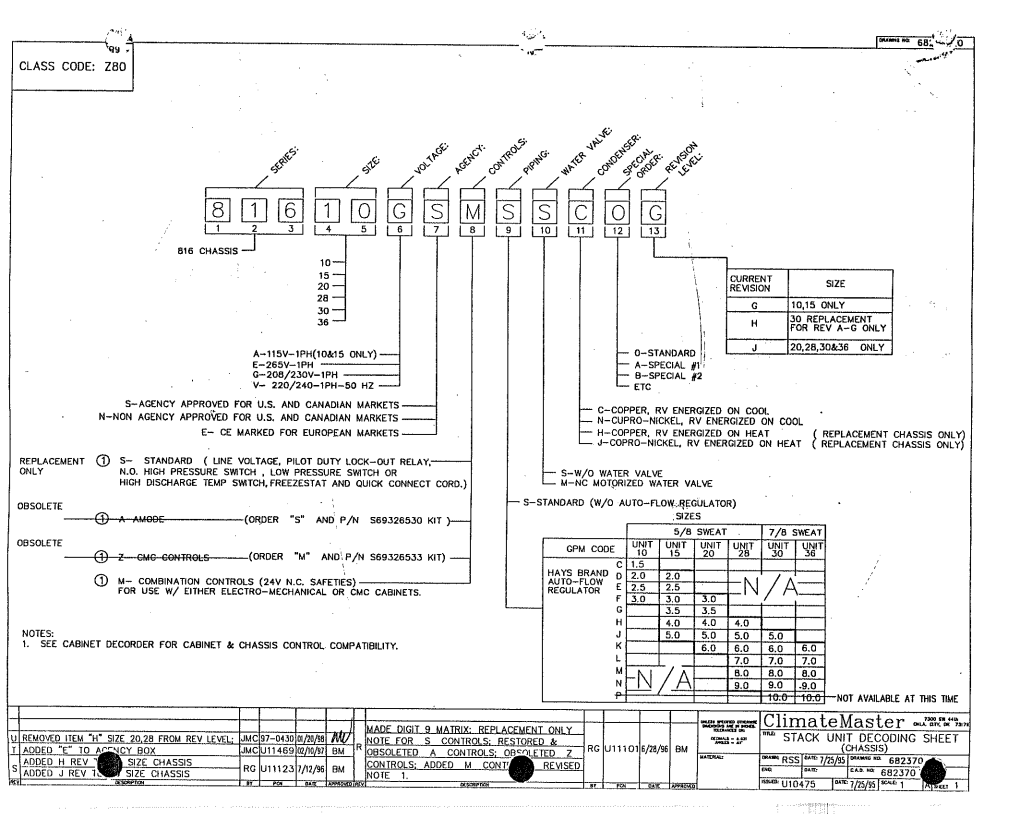
To order the cabinet you need to know the control board (CXM or DXM) and the type of electrical connection. There are three types of electrical connection and it depends on how the building is wired.

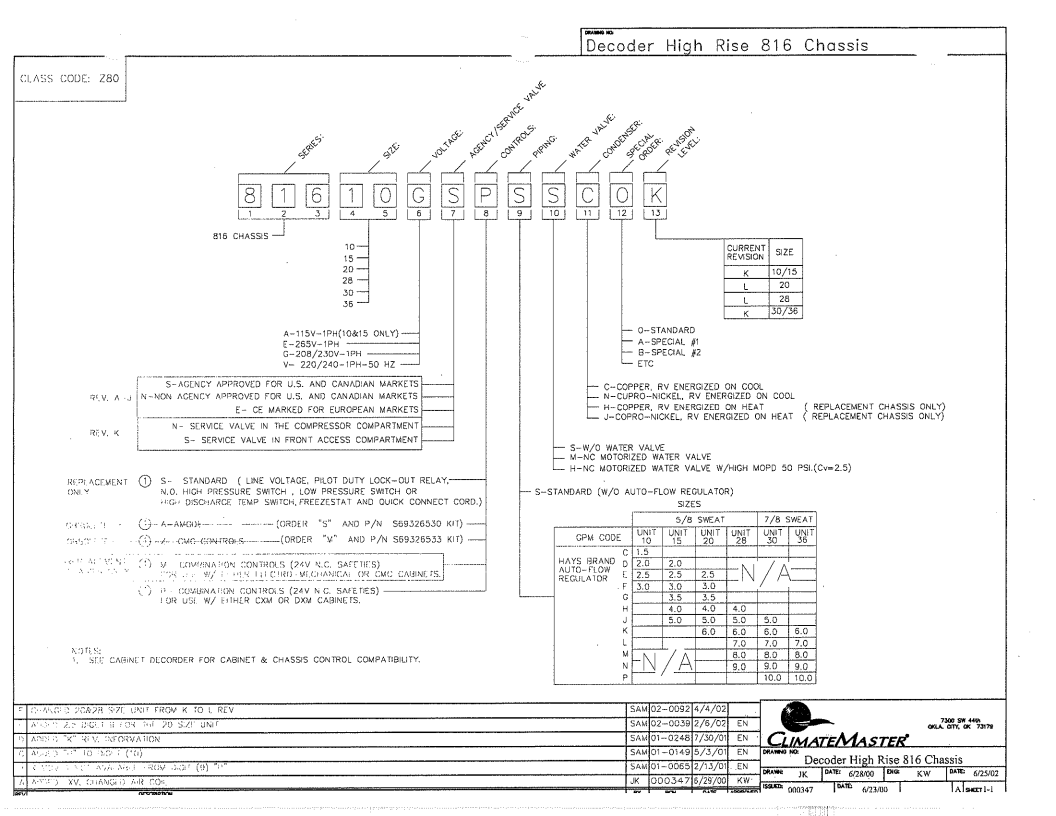
The types are hard wired. Connect through a non-fused disconnect, or connect through a breaker and box.

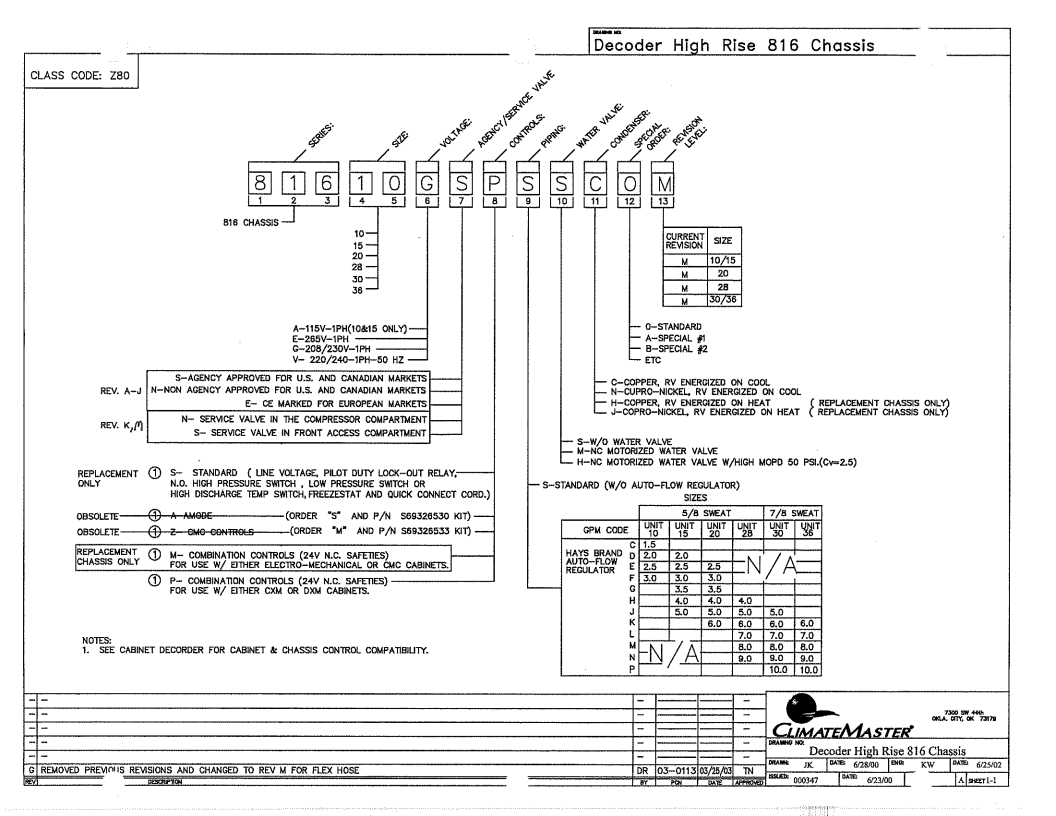


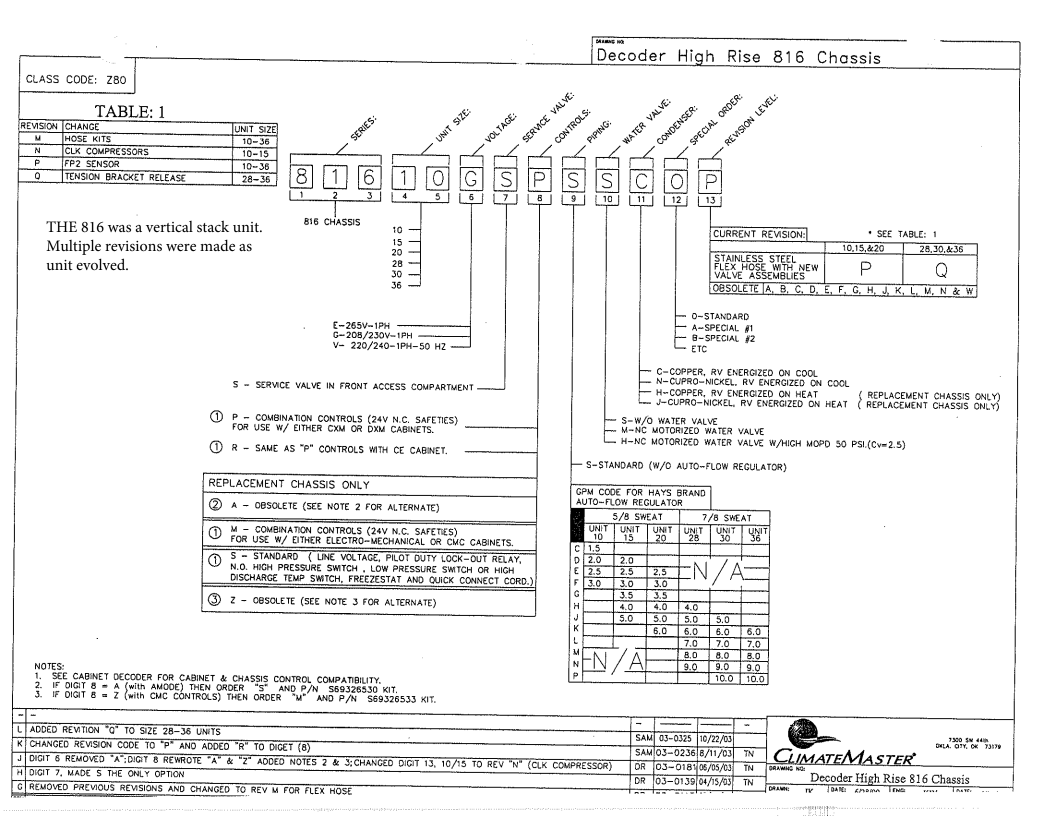
682 CLASS CODE: Z80 Vertical Stack 8 6 G 5 6 7 8 9 10 11 12 13 816 CHASSIS 10-15 CURRENT SIZE 20 --REVISION 28 10,15 ONLY 30 30 REPLACEMENT 36 Н FOR REV A-G ONLY 20,28,30&36 ONLY - O-STANDARD A-115V-1PH(10&15 ONLY) --E-265V-1PH - A~SPECIAL #1 G-208/230V-1PH -B-SPECIAL #2 V- 220/240-1PH-50 HZ - ETC S-AGENCY APPROVED FOR U.S. AND CANADIAN MARKETS C-COPPER, RV ENERGIZED ON COOL N-NON AGENCY APPROVED FOR U.S. AND CANADIAN MARKETS N-CUPRO-NICKEL, RV ENERGIZED ON COOL E- CE MARKED FOR EUROPEAN MARKETS -- H-COPPER, RV ENERGIZED ON HEAT ( REPLACEMENT CHASSIS ONLY) J-COPRO-NICKEL, RV ENERGIZED ON HEAT ( REPLACEMENT CHASSIS ONLY) S- STANDARD ( LINE VOLTAGE, PILOT DUTY LOCK-OUT RELAY,-REPLACEMENT NLY N.O. HIGH PRESSURE SWITCH , LOW PRESSURE SWITCH OR S-W/O WATER VALVE M-NC MOTORIZED WATER VALVE HIGH DISCHARGE TEMP SWITCH, FREEZESTAT AND QUICK CONNECT CORD.) S-STANDARD (W/O AUTO-FLOW REGULATOR) BSOLETE SIZES (ORDER "S" AND P/N :S69326530 KIT )-5/8 SWEAT 7/8 SWEAT BSOLETE UNIT UNIT 15 UNIT 20 UNIT 28 GPM CODE 10 CMC CONTROLS (ORDER "M" AND P/N S69326533 KIT) --HAYS BRAND D 2.0 2.0 AUTO-FLOW M- COMBINATION CONTROLS (24V N.C. SAFETIES) -Ε 2.5 2.5 REGULATOR FOR USE W/ EITHER ELECTRO-MECHANICAL OR CMC CABINETS. 3.0 3.0 3.5 3.5 4.0 4.0 4.0 5.0 5.0 5.0 5.0 NOTES: 1. SEE CABINET DECORDER FOR CABINET & CHASSIS CONTROL COMPATIBILITY. 6.0 6.0 6.0 6.0 7.0 7.0 7.0 0.8 8.0 8.0 9.0 -9.0 10.0 10.0 NOT AVAILABLE AT THIS TIME Climate Master ONLA OTY, OK 73178 MADE DIGIT 9 MATRIX: REPLACEMENT ONLY STACK UNIT DECODING SHEET JMC 97-0430 01/20/98 /W/ DECHALS - A.GSI ANGLES - AT REMOVED ITEM "H" SIZE 20,28 FROM REV LEVEL; NOTE FOR S CONTROLS; RESTORED & (CHASSIS) RG U111016/28/96 BM JMC|U11469|02/10/97| BM ADDED "E" TO AGENCY BOX OBSOLETED A CONTROLS; OBSOLETED MATERIAL PRAWN: RSS DATE: 7/25/95 DRAWNG NO: 682370 ADDED H REV TO 30 SIZE CHASSIS CONTROLS; ADDED M CONTROLS. CAD. HO: 682370 RG U11123 7/12/96 BM ADDED J REV TO 36 SIZE CHASSIS NOTE 1. ISSUED: U10475

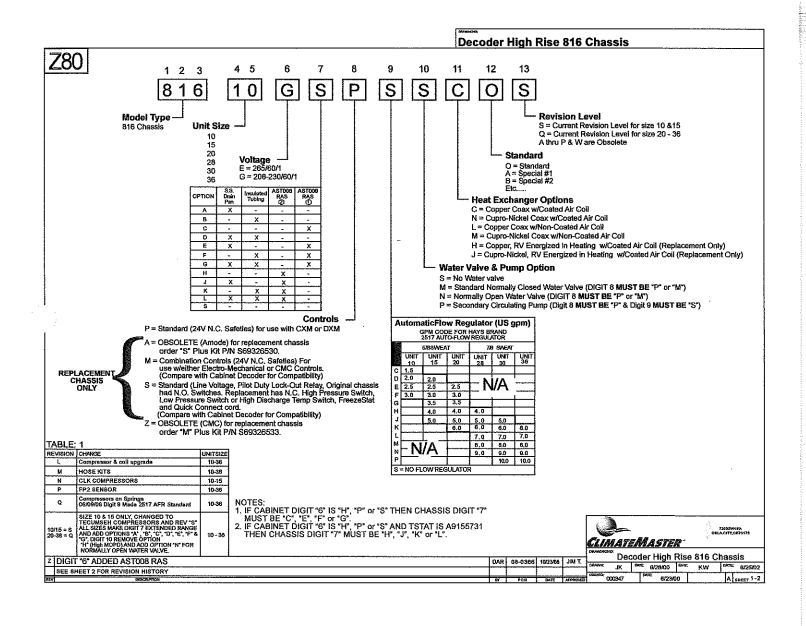
DATE: 7/25/95 SCALE: 1 A SHEET 1





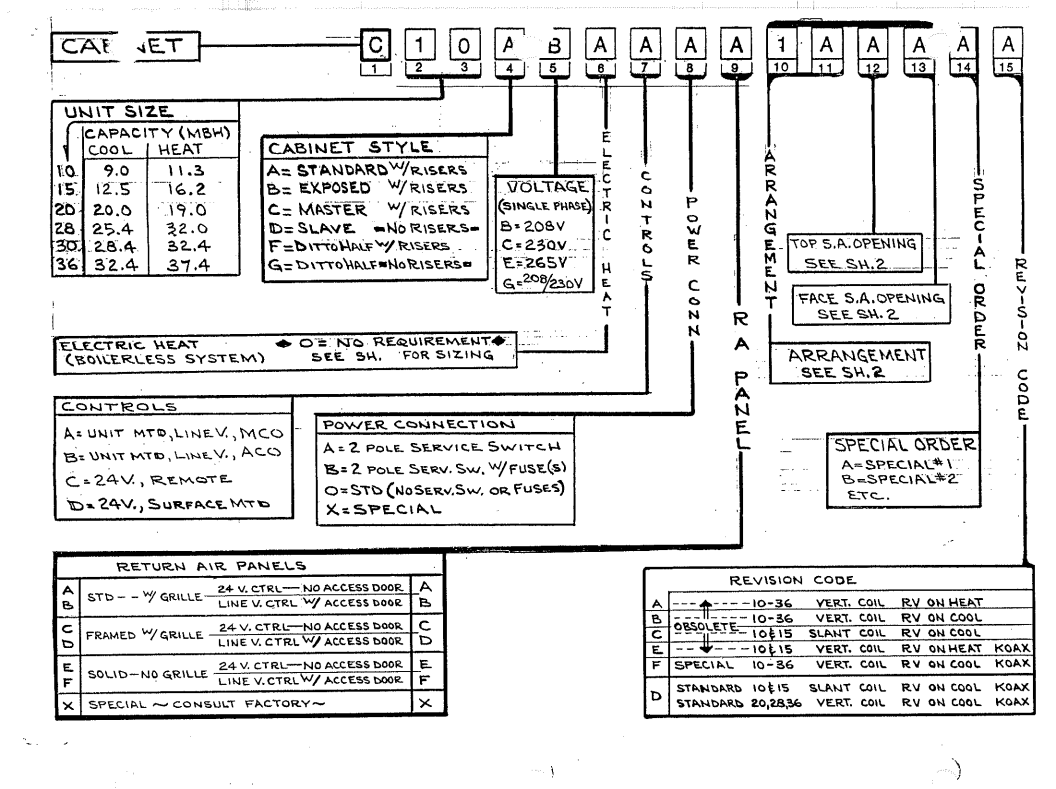






RESIDENT RETURN - REPT RETURN - REPT POLY SUPPLY

THE CONTROL OF SUP



## **TRM Series Nomenclature**

## **Cabinet**

