



*Tecumseh*

Introducing  
**TECUMSEH PAC<sup>3</sup>**

**PRODUCT IS THE BRAINCHILD OF CUSTOMERS VOICE**

**MINI TO  
EXTRA LARGE**



**LAND  
PLUG  
PLAY**

### **Features & Benefits – Customers Delight**

- Compact & Aesthetic Design
- Reliable
- Easy to Install and Maintain
- Versatile and Practical
- Flexibility & Simplicity

### **Applications**



Cold Room



Display Case



Bulk Milk Tank



Fast Food

**Primary applications:** Walk-in cold rooms and refrigerated display cases

**PAC<sup>3</sup> is designed for:** Restaurants, fast-food outlets, supermarkets, convenient stores, petrol stations... many more.

# Nomenclature

PAC	4	5	46	Z	XG	FB
PAC = Packaged Condensing Units	Application 2 = Low Back Pressure 4 = High Back Pressure 9 = M/H Back Pressure	Capacity Number of digits of cooling capacity	Capacity First two digits in Rating Point Capacity @ 60Hz (46,000 Btu/h)	Refrigerant Z = R-404A, Y = R-134A E = R22 C = R-407C	Voltage Code XG, XN, GE, XC, GF..etc	Accessories S-Standard FB-Fully Built

1. Condensing unit name: "Packaged Condensing Units".
2. Application: 2 = Low temperature application, 4 = High temperature application, 9 = Medium/high temperature application
3. Number of digits of cooling capacity
4. First two digits in Rating Point Capacity @ 60 Hz (eg. 46,000 Btu/h)
5. Refrigerant: Z = R-404A, Y = R-134a, C= R-407C , E- R-22
6. Voltage Code XG, XN , etc
7. S= Standard Configuration , FB= Fully Built Configuration

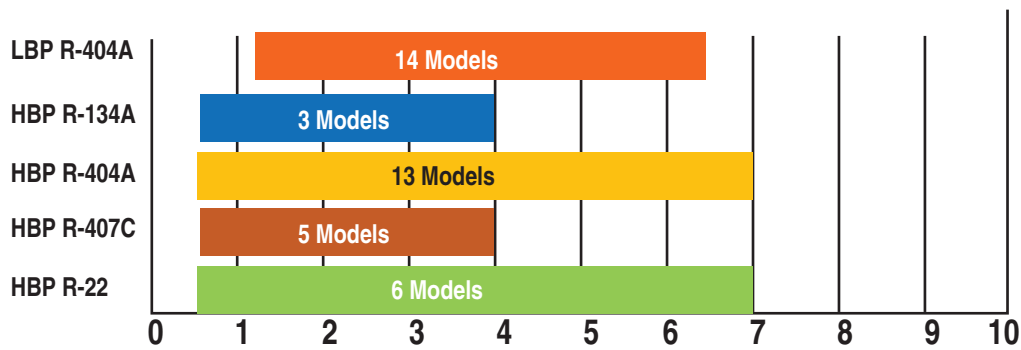
## Specifications

EN13215	LBP	HP/MHBP
Evaporating Temperature	- 35°C	+5°C
Ambient Temperature	+32°C	+32°C
Return Gas	+20°C	+20°C
Sub-cooling	3K	3K

## The widest range of condensing unit in the market

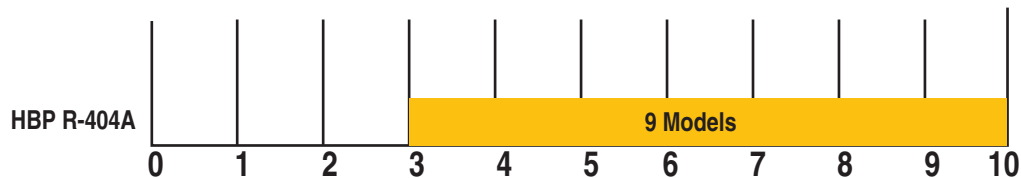


Hermetic



Robust technology to meet customer stringent requirements

Refrigerant  
R 404A, Y = R-134A,  
E= R22, C=R407C



Scroll high efficiency range