



RAUC

R22 20 - 120 TR

Features:

- Advanced design for greater efficiency, reliability and flexibility
- Trane 3-D® scroll compressor
- Four system control options on 20 through 60-ton units and three system control options on 80 through 120-ton units, each using solid-state, factory-installed electronics
- Coil frost protection with the VAV system control option on the 20 through 60-ton units
- Remote EVP control option on 80 through 120-ton units

Air-cooled condensing unit with axial fan

RAUC
20-105 TONS (50 HZ)
20-120 TONS (60 HZ)

Model No.	Cooling Capacity MBh ¹	Power Supply Volts/Phase/Hz		Uncrated Dimensions (in.)			Approx. Weight (Lbs)
		50 Hz	60 Hz	H	W	L	
RAUC C20	238	380-415/3/50	200-230/3/60 XL ²	5'7 ¹ / ₈ "	5'0 ¹ / ₈ "	7'4 ¹ / ₄ "	1522
RAUC C25	306						1690
RAUC C30	366			6'1 ³ / ₈ "	5'0 ¹ / ₈ "	7'4 ¹ / ₄ "	1824
Dual Circuited Units							
RAUC C40	505	380-415/3/50	200-230/3/60 XL ²	6'6 ³ / ₈ "	7'4 ³ / ₈ "	7'4 ¹ / ₄ "	2769
RAUC C50	615			6'6 ³ / ₈ "	7'4 ³ / ₈ "	9'5 ⁷ / ₈ "	3148
RAUC C60	730						3480
RAUC C80	1070	380-415/3/50	200-230/3/60 PWS ²	6'5 ³ / ₄ "	7'4 ¹ / ₄ "	14'8 ¹ / ₂ "	5829
RAUC D10	1315			6'5 ³ / ₄ "	7'4 ¹ / ₄ "	18'11 ¹ / ₂ "	6736
RAUC D12	1600						7028

¹Based on 60 Hz operation

²Available 460/3/60 XL