



Aurum Cantus woofers are characterized by low distortion and deep, dynamic bass.

AC-130F1 5-1/4" Midwoofer

- Carbon/mica composite poly cone
- Smooth frequency response with minimal breakup
- Long-throw design and good X_{MAX} for strong bass

Specifications: • Power handling: 60 watts RMS/90 watts max • VC_{DIA}: 1" • Le: .35 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 38-7,000 Hz • Fs: 38 Hz • SPL: 89 dB 2.83V/1m • V_{AS}: 1.06 cu. ft. • Q_{MS}: 3.24 • Q_{ES}: .32 • Q_{TS}: .29 • X_{MAX}: 5 mm • Dimensions: A: 5-1/2", B: 4-7/8", C: 2-5/8"

#296-400 \$69.99 LIST **\$59.57** (1-3) **\$56.48** (4-UP)



AC-130MKII 5-1/4" Midwoofer

- Non-woven carbon fiber/kevlar sandwich cone
- Very clean midrange and quick transient response
- Long-throw design and good X_{MAX} for strong bass

Specifications: • Power handling: 60 watts RMS/90 watts max • VC_{DIA}: 1" • Le: .35 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 38-7,000 Hz • Fs: 38 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: .95 cu. ft. • Q_{MS}: 3.38 • Q_{ES}: .30 • Q_{TS}: .28 • X_{MAX}: 5 mm • Dimensions: A: 5-1/2", B: 4-7/8", C: 2-5/8"

#296-404 \$79.99 LIST **\$67.95** (1-3) **\$63.95** (4-UP)



AC-165 6-1/2" Midwoofer

- Non-woven carbon fiber/kevlar sandwich cone
- Rigid cone offers quick transient response
- High compliance design for clean excursion

Specifications: • Power handling: 60 watts RMS/90 watts max • VC_{DIA}: 1" • Le: .35 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 32-8,000 Hz • Fs: 32 Hz • SPL: 89 dB 2.83V/1m • V_{AS}: 1.95 cu. ft. • Q_{MS}: 3.35 • Q_{ES}: .36 • Q_{TS}: .32 • X_{MAX}: 5 mm • Dimensions: A: 6-3/8", B: 5-7/8", C: 2-7/8"

#296-410 \$89.99 LIST **\$76.77** (1-3) **\$72.25** (4-UP)



AC-180F1 7" Midwoofer

- Carbon/mica composite poly cone
- Vented pole and extended back plate
- Inverted rubber surround gives a high-tech look

Specifications: • Power handling: 80 watts RMS/120 watts max • VC_{DIA}: 1-3/8" • Le: .44 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 30-5,000 Hz • Fs: 30 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 2.40 cu. ft. • Q_{MS}: 3.73 • Q_{ES}: .31 • Q_{TS}: .29 • X_{MAX}: 6 mm • Dimensions: A: 7-3/16", B: 6-3/4", C: 3-3/8"

#296-412 \$98.99 LIST **\$83.90** (1-3) **\$77.28** (4-UP)



AC-180F1D 7" DVC Midwoofer

- Carbon/mica composite poly cone
- Vented pole and extended back plate
- Dual voice coil design allows unique crossover options

Specifications (V.C.s in parallel): • Power handling: 80 watts RMS/120 watts max • VC_{DIA}: 1-3/8" • Le: .19 mH • Impedance: 4 ohms • Re: 3.4 ohms • Frequency range: 36-6,000 Hz • Fs: 36 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 2.11 cu. ft. • Q_{MS}: 4.73 • Q_{ES}: .47 • Q_{TS}: .43 • X_{MAX}: 6 mm • Dimensions: A: 7-3/16", B: 6-3/4", C: 3-3/8"

#296-414 \$98.99 LIST **\$83.78** (1-3) **\$77.17** (4-UP)



Aurum Cantus AC-200MKII 8" Woofer

- Multi-layer composite non-woven carbon fiber cone
- Heavy-duty chassis, vented pole and extended back plate
- Large magnet and high-power motor structure

Specifications: • Power handling: 200 watts RMS/250 watts max • VC_{DIA}: 2" • Le: .62 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 26-3,500 Hz • Fs: 26 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 2.47 cu. ft. • Q_{MS}: 4.41 • Q_{ES}: .19 • Q_{TS}: .18 • X_{MAX}: 8 mm • Dimensions: A: 8-3/4", B: 7-1/4", C: 3-7/8"

#296-420 \$110.99 LIST **\$95.99** (1-3) **\$87.28** (4-UP)



Aurum Cantus AC-250F1 10" Woofer

- Carbon/mica composite poly cone
- Heavy-duty chassis, vented pole and extended back plate
- Excellent bass response in ported enclosures

Specifications: • Power handling: 200 watts RMS/250 watts max • VC_{DIA}: 2" • Le: .62 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 21-3,000 Hz • Fs: 21 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 5.58 cu. ft. • Q_{MS}: 3.68 • Q_{ES}: .37 • Q_{TS}: .33 • X_{MAX}: 8 mm • Dimensions: A: 10-15/16", B: 9-3/8", C: 4-1/2"

#296-430 \$124.99 LIST **\$108.54** (1-3) **\$101.45** (4-UP)



Aurum Cantus AC-250F1D 10" DVC Woofer

- Carbon/mica composite poly cone
- Heavy-duty chassis, vented pole and extended back plate
- Dual voice coil construction for stereo or bi-amp use

Specifications (V.C.s in parallel): • Power handling: 200 watts RMS/250 watts max • VC_{DIA}: 2" • Le: .22 mH • Impedance: 4 ohms • Re: 3.5 ohms • Frequency range: 23-3,000 Hz • Fs: 23 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 6.28 cu. ft. • Q_{MS}: 3.33 • Q_{ES}: .63 • Q_{TS}: .43 • X_{MAX}: 8 mm • Dimensions: A: 10-15/16", B: 9-3/8", C: 4-1/2"

#296-432 \$136.99 LIST **\$119.73** (1-3) **\$112.68** (4-UP)



Aurum Cantus AC-250MKII 10" DVC Woofer

- Multi-layer composite non-woven carbon fiber cone
- Heavy-duty chassis, vented pole and extended back plate
- Large magnet and high-power motor structure

Specifications (V.C.s in parallel): • Power handling: 200 watts RMS/250 watts max • VC_{DIA}: 2" • Le: .62 mH • Impedance: 8 ohms • Re: 7.0 ohms • Frequency range: 23-3,000 Hz • Fs: 23 Hz • SPL: 90 dB 2.83V/1m • V_{AS}: 6.85 cu. ft. • Q_{MS}: 3.52 • Q_{ES}: .58 • Q_{TS}: .41 • X_{MAX}: 8 mm • Dimensions: A: 10-15/16", B: 9-3/8", C: 4-1/2"

#296-434 \$184.99 LIST **\$114.47** (1-3) **\$103.02** (4-UP)

