

MODEL AC-75C



AC-938

FUNDAMENTAL FREQUENCY: 75 Hz

OUTPUT POWER: 147 dB

MATERIAL OF CONSTRUCTION: Bell Section A: Cast iron, Bell Section B: Cast iron, Bell Section C: Fabricated stainless steel, Sound Generator: Zinc plated carbon steel

WEIGHT: 122lbs without mounting hardware

LENGTH: Distance from the sound generator cover plate to the centerline of the C section is 47.75", and the distance from the centerline of the A section to the end of the C section is 48.69"

AIR CONSUMPTION: 80 SCFM @ 80 PSI