

# **Neodymium Magnet Compression Driver**



### **Features**

- Large Format Wide Bandwidth Compression Driver
- 1.4" Exit Diameter
- 400 Watts Peak Power Handling
- Pure Titanium Based 3" Diaphragm Diameter
- Bolt On Mounting
- Neodymium Magnetics

## **Applications**

The P Audio SD-75BN is a large format compression driver that utilizes a precision formed diaphragm assembly. The titanium diaphragm is precision formed to insure excellent consistency and performance. The diaphragm assembly is close spaced to a precision phase plug to insure excellent acoustic loading. The SD-75BN has an operating range of 800Hz to 20000Hz and is ideally suited for two way and three way high frequency applications in professional sound reinforcement systems.

The SD-75BN is a neodymium based magnetic system with an industry standard 1.4 inch (35.5mm) exit diameter. The mounting configuration is a standard "bolt on" style. P Audio offers a wide variety high frequency horns that will provide excellent pattern control and acoustic loading for the SD-75BN. The neodymium design allows the driver to be used in modern line array designs where close spacing is required.

The diaphragm assembly is a 3 inch (76.2mm) diameter commercially pure titanium design and utilizes P Audio's very high temperature adhesive systems and precision manufacturing to insure high power handling and reliability. The construction yields a full 100 watts of power handling capacity. The larger diaphragm diameter (3 inch) provides superior mid band response and is an excellent choice for medium power professional sound reinforcement systems.

#### **Specifications**

### **General Specifications**

Power rating	100 W(AES)
Nominal impedance	8Ω
Sensitivity	
Frequency range	800-20000 Hz
Recommended min. crossover (12dB/oct)	1500 Hz
Voice coil diameter	76.2mm/3.0 in
Voice coil material	AL-R
Magnet type	Neodymium
Diaphragm and surround material	Titanium
Net Weight	1.5 kg/3.3 lb
Packing Dimension WxDxH(mm)380mm	
Shipping Weight (12 Pcs)	18.0 kg/39.7 lb







