

### **Product description**

**MAXP Series** 

# MAXP-J, 2Way, passive loudspeaker

The MAXP Junior is a compact two-way passive system that employs a single AP-10" ferro fluid cooled low frequency driver mounted in a B-6 type vented enclosure. The high frequency unit is a one-inch driver coupled to a 40°/90°X60° AP asymmetrical horn. The system incorporates a low loss passive filter designed for flat frequency response and optimal phase alignment.

The cabinet is constructed of high quality 18&24mm plywood and finished with black epoxy paint. The front steel grill can be removed without any tools. Simply remove the foam cover and put the grill out of its sleeves by putting your finger in the holes. To rotate the horn, simply remove the bolts and put it in one of the four positions. Note that the horn carries a sticker showing the FOH and stage monitor position.

The MAXP-J comes with a 35mm tube adapter and five recessed areas for mounting the optional flying points.

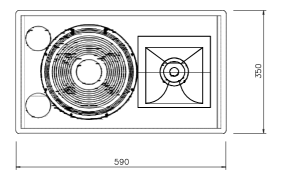
It's multi-angle design allows you to use the MAXP-J in a variety of applications. By rotating the asymmetrical horn in one of the four positions, the MAXP-J can be configured as a front of house or a stage monitor system.

The MAXP-J and Subs work together with the MAXP-CT controller as a system. The single rack-unit, dual channel controller provides all the basic functions to get the maximum performance from the system. Though the MAXP-J are passively filtered loudspeakers, the MAXP-CT controller provides active protection for each individual driver offering maximum clarity of the voice, even at very high levels.

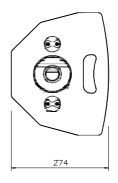
# **IDEAL FOR**

Front of house or Stage monitor system

Touring
Concert halls
Clubs
Discotheques
Theatres







## **Special Features**

Asymmetrical horn
high efficiency low
distortion
processor controlled



#### Technical data

#### MAXP-J, 2Way passive loudspeaker system

#### **Acoustical specifications**

frequency response

 $60-18'000 \text{ Hz} \pm 3\text{dB}$ 

sensitivity (full space)

96 dB/W@1m

max. SPL

119 dB cont. 125dB peak

power handling

200W continuous, 400W peak

crossover frequency

1950Hz, 18dB per octave

#### Transducers description and electrical data

LO section

1 x 10", long excursion, low distortion cone driver ferrofluid cooled

**HI** section

1" compression driver, loaded with a  $40^{\circ}/90^{\circ}$  x  $60^{\circ}$  asymmetrical horn

system nominal impedance

8 ohms

connectors

2 x Neutrik Speakon, model NL4MP

(wired in parallel) 1+: SP+ 1-: SP-

2+: 2-: link

#### Mechanical data

cabinet shape

multipurpose FOH or floor monitor

mounting system

one 35mm K&M tube stand adapter

optional rigging

5 Aircraft L-track fittings, top, bottom and back

finish

black epoxy paint

front metal grill covered with charcoal grey foam

cabinet size (W x H x D)

590x350x274 mm

weight

18kg

#### **Options**

Aircraft L-track fittings

AP range of subwoofer system