

# Friend F9

In this documentation you will find information about:

- Description
- Placement
- Connection
- Options
- Mounting system
- Dynamic Damping Control
- Recommendation
- Technical specifications

## Descripion

The F9 is a compact full-range monitor, with double 6.5" woofer in combination with a high-power soft-dome tweeter, in a trapezoidal cabinet. With its "warm" frequency response, it is recommended for applications where medium output, high-quality (music and speech) reinforcement is needed. The rugged birch housing and the Protexture™ finish, together with the multiple mounting options make the F9 also THE choice as compact monitoring system for "mobile use".

# **Placement**

The F9 can be placed standing on the floor, a shelf, platform, stand, etc. or can be mounted on the wall or ceiling. For optimum response, always make sure there are no obstructions in front of the cabinet and that the cabinet is projected ("aimed") at the listening position.

Please note that bass response may vary with the position of the cabinet, through "acoustic coupling" (floor, ceiling, wall reflections).

#### Connection

The F9 has two 4-pole Speakon connectors ("input", "link") and one spring-terminal connector (for connecting loose wires). When using Speakon connectors you can use the "input" socket for signal input; in case you want to connect several F9 cabinets to the same channel, the "link" socket can be used. Caution! When linking, make sure nominal impedance stays within amplifier specification!

When using the spring-terminals, be aware of the right polarity (see connector panel).

#### **Options**

The F9 cabinet is available in SA Black. Through "Multi Color Option", the F9 can be supplied in any RAL color.

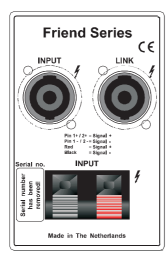
Available brackets are; adjustable U-bracket for wall/ceiling mounting and a fork/swivel bracket for stand or truss mounting.

Both brackets can be fitted with a standmount adapter, a TV-pin or a truss clamp. The connector adapters can also be mounted directly onto the cabinet (on M 8 nut).

#### Mounting system

The F9 can be mounted in a wide variety of positions. Two M 8 nuts are located on the top and bottom of the cabinet for attaching specific mounting brackets. The M 6 nuts on the back enable use of Omnimount 50-series, MultiMount-8 brackets or equivalent.

For attaching the bracket to the cabinet, please remove the specific inserted plastic caps.

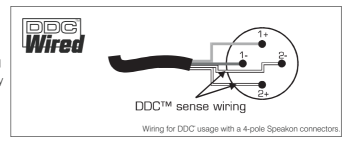


Connectorpanel of the F 9 with two 4-pole Speakon connectors and a spring terminal

# Dynamic Damping Control DDC™

For absolute top quality sound reproduction, the F9 is completely pre-wired for Dynamic Damping Control™. The DDC™ system is based on two additional (loudspeaker) wires between speaker and the (SA) amplifier. Through these "sense" wires, the DDC™ circuitry in the amplifier compensates speaker cable and connector resistance, ensuring maximum control over the speaker cone movement.

Furthermore, with DDC™, distortion is reduced substantially.



### **Technical specifications**

Frequency response : 66 Hz - 20 kHz (+/- 3dB)

Drivers : 2 x 6.5" LF drivers, 1 x 1" ferrofluid cooled soft dome tweeter

Cross-over frequency : 3000 Hz
Nominal impedance : 8 Ohm
Sensitivity @ 1W/1m : 92 dB
Max. RMS power : 240 W
Max. Peak power : 500 W
SPL program/peak (dB) : 117/120
Dispersion (2 kHz H x V) : 180° x 40°

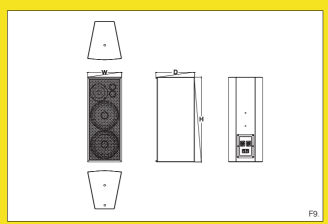
Color : SA Black, other colors on request

Front : Metal grille

Connectors : 2 x 4 pole Speakon, 1 x Input, 1 x Link, 1 x spring terminal

Weight : 6.7 kg (14.8 lb)

Warranty : 5 years limited (1 year on "moving parts")





Stage Acoustic Lagedijkerweg 13 1742 NB Schagen The Netherlands Tel:+31(0)224 712 035

E-mail: info@StageAcoustic.nl

© Copyright Stage Acoustic

The information in this document is continually being developed. Whilst every effort has been made to make it as accurate as possible, no warranty of accuracy is made or implied by the makers. Stage Acoustic shall have neither liability, nor responsibility to any person or entity with respect to loss or damages in connection with or arising from the information contained in this document.

WWW.Stageacoustic.nl

We Set The Tone . . .