

FOR ELEVATING AUXILIARY EQUIPMENT



MedLine® FS1 Floor Stand

CLEANROOM APPROVED; STANDARD AND CUSTOM SIZES

Fully welded construction provides the strength needed to use this floor stand for a variety of applications. The legs offer mounting pads, which allow the stand to be bolted to the floor, or allow for the addition of optional cleanroom casters. Available in standard and custom sizes, the MedLine® Floor Stand can be built to suit your needs.

When ordering, please detail the equipment to be mounted on the stand so that the correct adapter plate can be specified.



A 1/4 inch-thick **adapter plate**, matching the bolt pattern of the auxiliary equipment, is bolted to the top of the floor stand.

SPECIFICATIONS

MODEL	FS1
Maximum weight capacity lb {kg}	1000 {454}
Outside dimensions inches {mm}	
Height	29 {737}
Width	30 {762}
Depth	30 {762}
Casters*	
Casters may be added <i>only</i> if the combined stacked height of the mounted equipment is <i>less</i> than 3.5 times the selected width or depth. If casters are added, specify desired height, less caster dimension (5 inches for FS1).	
Addition to Height inches {mm}	+5 {127}
Inside dimensions inches {mm}	
Height	26.75 {679}
Width	24 {610}
Depth	25 {635}

- **Optional cleanroom casters***

Make movement around the cleanroom easy. The MedLine FS Floor Stand was designed to be used for a variety of purposes in your clean room. Choosing the optional clean room casters allows your equipment sitting on the stand to be easily moved from one process machine to another, or to be easily rolled in or out of the cleanroom.

- **RAL 9003 paint**

Conair has your cleanroom requirements in mind. All MedLine equipment is painted to medical specifications using RAL 9003 paint.

- **Mounting pads on legs**

The mounting pads allow the stand to be bolted to the floor for applications where you do not want or need the stand to be mobile.

SPECIFICATION NOTES:

Specifications can change without notice. Check with a Conair representative for the most current information.

