[HS**Gen**] Hydrochloric acid bag stand

HSGen

Mountable to any Eckert & Ziegler radionuclide generator to save valuable space in your work environment

Ideal solution for HCl placement

HSGen is the ideal solution to accomodate the hydrochloric acid bags used for your Eckert & Ziegler ⁶⁸Ge/⁶⁸Ga generators. For your work with multiple generators, two acid bags can be placed on the HSGen simoultaneously.

To minimize the footprint of the setup, HSGen can be attached to the top of your generator. A dedicated screw allows fixation of the stand to one of the handles to keep it in place.

Alternatively the included pedestal may be used to freely position HSGen in the generator's sorrounding.

Either configuration allows for the perfect positioning of the hydrochloric acid bag slightly above the generator's inlet port.

To ideally fit your work environment, height and angle of the HSGen can be adjusted according to your preferences.

With its flexibility and easy handling, HSGen will significantly facilitate the setup of your work environment and will allow you to save valuable space in it.

Dimensions (excl. generator & HCl)		
Max height with pedestal	490 mm	19.3 Inch
Max height mounted	300 mm	11.8 Inch
Arm length	100 mm	3.9 Inch
Pedestal foot diameter	130 mm	5.1 lnch
Weight with pedestal	1,25 kg	2.76 lbs
Weight mounted	0,6 kg	1.32 lbs

Eckert & Ziegler Eurotope GmbH

 Robert-Rössle-Strasse 10

 13125 Berlin

 Germany

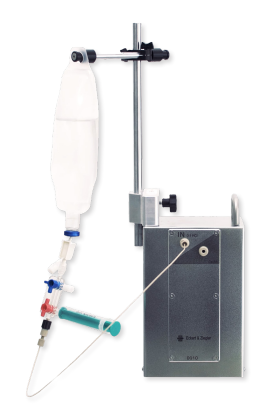
 Phone:
 +49 30 941084 197

 Fax:
 +49 30 941084 470

eurotope@ezag.de www.radiopharma.com Your contact in USA & Canada: Eckert & Ziegler Radiopharma, Inc.

25 Upton Drive Wilmington MA 01887 USA Phone: + 1 508 497 0060 Fax: + 1 508 497 0061

InfoRAU@ezag.com www.radiopharma.com



[^{syn}Gen]

Scan the QR code and discover all our generator accessories!



