



# Support stand

# Plate stand with Ø16mm single-rod

Particularly stable position with plate base to prevent tilting of the position backward, single-rod provide stability. Used for supporting overhead stirrer and accessories.

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WF11	Cast Iron coated powder	Stainless steel, OD16mm	315 x 200	315 x 200 x 550
WF12	Cast Iron coated powder	Stainless steel, OD16mm	315 x 200	315 x 200 x 750
WF13	Cast Iron coated powder	Stainless steel, OD16mm	315 x 200	315 x 200 x 950



#### WH-stand with Ø16mm single-rod

Particularly stable position with H-shaped base to prevent tilting of the position backward, single-rod provide stability. Used for supporting overhead stirrer and accessories.

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH11-S	Aluminum	Stainless steel	252 x 208	340 x 300 x 550
WH12-S	Aluminum	Stainless steel	252 x 208	340 x 300 x 750
WH13-S	Aluminum	Stainless steel	252 x 208	340 x 300 x 950



#### Plate stand with Ø16mm double-rod

Particularly stable position with H-shaped base to prevent tilting of the position backward, double-rod provide optimum stability, standard with security position ring and fixing clamp for containers. Used for supporting high torque / high speed overhead stirrer and accessories, or for high speed homogenizer.

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WF11-D	Cast Iron coated powder	Stainless steel	315 x 200	315 x 200 x 550
WF12-D	Cast Iron coated powder	Stainless steel	315 x 200	315 x 200 x 750
WF13-D	Cast Iron coated powder	Stainless steel	315 x 200	315 x 200 x 950



WF12-D

#### H-stand with Ø16mm single-rod

Particularly stable position with H-shaped base to prevent tilting of the position backward, double-rod provide optimum stability. Used for supporting high torque / high speed overhead stirrer and accessories, or for large volume of containers.

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH23-DS	Stainless steel	Stainless steel	635 x 600	635 x 600 x 1010





# H-stand with Ø16mm double-rod

Particularly stable position with H-shaped base to prevent tilting of the position backward, double-rod provide optimum stability, Used for supporting high torque / high speed overhead stirrer and accessories

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH21-D*	Aluminum	Stainless steel	226 x 220	340 x 300 x 550
WH22-D*	Aluminum	Stainless steel	226 x 220	340 x 300 x 750
WH23-D*	Aluminum	Stainless steel	226 x 220	340 x 300 x 1010
WH24-D**	Aluminum	Stainless steel	226 x 220	340 x 300 x 550
WH25-D**	Aluminum	Stainless steel	226 x 220	340 x 300 x 750
WH26-D**	Aluminum	Stainless steel	226 x 220	340 x 300 x 1010

\* With clamp holder WH6, suitable for WB series overhead stirrer.

\*\* With clamp holder WH6-1, suitable for WOHS series overhead stirrer.







### Electric H-stand with Ø16mm double-rod

Particularly stable position with H-shaped base to prevent tilting of the position backward, double-rod provide optimum stability, integrated electric putter and controller. Used for supporting high torque / high speed overhead stirrer and accessories, even can be used as a stand for bench-top reaction system.

Model	Base	Shaft	Stroke (mm)	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH30	Aluminum	Stainless steel	250	370 x 320	450 x 500 x 890

# WH-stand

With Ø32mm single-rod Adjustable length: 602 - 1,082 mm Leg distance: 370 mm Stability adjustment

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH33-S	Aluminum	Stainless steel	320 x 370	450×500/602~1082





# WH mobile floor stand with Ø32mm single-rod.

Mobile floor stand with strong Foma wheels, specially designed for the application with big vessels

Model	Base	Shaft	Container area (W x D mm)	Dimensions (W x D x Hmm)
WH43-S	Stainless steel	Stainless steel	614×385	786×692/1319