

# MAASS™ Model JS Adapters



MADE in the USA

FOR SEWAGE, WASTE AND SUMP PUMP INSTALLATIONS

*Maass JS Adapters are ideal for use in sewage basins, pressurized sewage systems, cisterns and sump pump installations.*



**Brass Insert and Cast Steel Housing featuring 304 stainless steel flanged nipple and guide pins**

- ✓ Allows for easy service to any submersible pump installation.
- ✓ Brass and 304 stainless steel connection to defeat rust, corrosion and electrolysis.
- ✓ Rail System style can be fabricated by you or by Maass.
- ✓ Safe to use. **NOT** necessary to climb into effluent tank to disconnect pump, risking danger of asphyxiation.
- ✓ Not necessary to pump tank to service pump.
- ✓ Brass Insert, with the pump attached, slides down rail into cast steel housing with 304 stainless steel flanged nipple. Two matching 8 degree non-locking stainless steel taper wedge parts (on both insert and housing) force O-ring in brass insert against 304 stainless steel flanged nipple for complete seal. No wires, nuts, levers, or triggers needed to complete seal or remove pump. **A simple slip fitting does it!**

MAASS™ MODEL JS ADAPTERS						
MODEL	NPT SIZE	DIMENSIONS				APPROX. WEIGHT
		A	B	C	D	
JS1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	4"	6"	5 <sup>1</sup> / <sub>8</sub> "	2 <sup>1</sup> / <sub>8</sub> "	6.0 lbs.
JS1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>4</sub> "	6"	5 <sup>1</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>8</sub> "	6.8 lbs.
JS2	2	5 <sup>1</sup> / <sub>2</sub> "	7"	6 <sup>7</sup> / <sub>8</sub> "	2 <sup>3</sup> / <sub>4</sub> "	11.0 lbs.
JS3	3	7 <sup>1</sup> / <sub>2</sub> "	10"	9 <sup>1</sup> / <sub>2</sub> "	3 <sup>1</sup> / <sub>2</sub> "	27.0 lbs.
JS4	4	7 <sup>3</sup> / <sub>4</sub> "	12"	10 <sup>1</sup> / <sub>2</sub> "	4 <sup>1</sup> / <sub>8</sub> "	44.0 lbs.

## ANGLE SLIDE RAIL SYSTEM (optional)

Model JS list price excludes Angle Slide Rail System. Angle Side Rails allow for easy access of JS Adapter for service, even though tank may be filled with effluent.

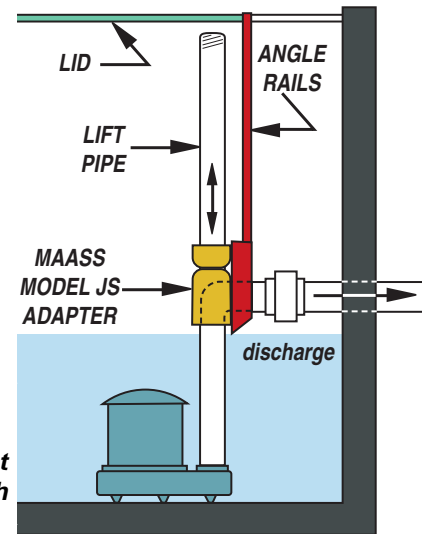
If needed, you may fabricate your own rails or order them as an option. Optional Angle Slide Rail System is welded to JS Adapter. When ordering, specify length of slide rails needed.

ANGLE SIZE	FOR MODELS
3/16" x 1" x 1"	JS1 <sup>1</sup> / <sub>4</sub> , JS1 <sup>1</sup> / <sub>2</sub> , JS2
3/16" x 1 <sup>1</sup> / <sub>2</sub> " x 1 <sup>1</sup> / <sub>2</sub> "	JS3, JS4



**Model JS Adapter with Angle Slide Rail System attached**

*At right: Typical installation for effluent tank or basin using Model JS with Angle Slide Rail System installed.*



©2011, MAASS Midwest Manufacturing, Inc.



MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES

U.S. & CANADA 1-800-323-6259 • FAX 1-847-669-3230 www.maassmidwest.com

P. O. Box 547, 11283 Dundee Road, Huntley, IL 60142-0547 • (800) 323-6259 • IL AREA (847) 669-5135

MEMBER:

