

## SHIN • YO ENGINEERING SDN BHD (510968-K)

www.shinyoeng.com







## **Features:**

- Positive metal-to-polymer seal
- Leakproof seal forms when the metal head of the stem makes contact with the patented polymer seat in the spud
- Non-metallic polymer seat resists most chemicals found in manufacturing facilities
- Recommended for steam service up to 450°F (232°C)
- Easy to seal
- Use with Maxlock® clamps

MAXLOCK GROUND JOINT STEMS (MG-JS)	SIZE	OPTIONAL QTY
Plated Iron / Steel	1/4" 3/8" 1/2" 1/2" × 3/4" 3/4"	100 100 100 50 50
316 Stainless Steel	1½" 1½" 2" 2½" 3"	25 25 10 5 5
Brass	4" 6"	5 2

<sup>\* 2&</sup>quot; & 3" has a machined shank to accept a Maxlock® clamps.

## PART NUMBER MG JS SS 25

MODEL	PART NO.	MATERIAL	COUPLING SIZE
MG Maxlock Ground Joint	JS JC WN FS MP DS FA MA MS	PS Plated Steel  SS Stainless Steel 316  BR Brass	8 = 1/4" 10 = 3/8" 15 = 1/2" 20 = 3/4" 25 = 1" 32 = 1-1/4" 40 = 1-1/2" 50 = 2" 65 = 2-1/2" 80 = 3" 100 = 4" 150 = 6"

<sup>\*\*</sup> not to be used with #250, #275 or #306 Maxlock® clamps.