

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

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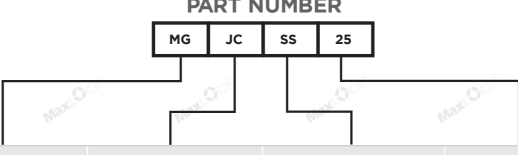


## Features:

- 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

	GROUND JOINT COUPLING vith FEMALE SPUD (MG-JC)	HOSE SHANK X NPT	OPTIONAL GTY
Plated	Iron / Steel	1/4" 3/8" 1/2" 1/2" 2" 2" 3/4"  1" 11/4" 11/4" 11/2"	100 100 100 50 50 50 25 25
316 Sta	inless Steel		
	Brass	2" 2½" 3" 4" 6"	10 5 5 5 2
		e only with copper seat spuds \$250, #275 or #306 Maxlock® clamps	- OF

## PART NUMBER



MODEL	PART NO.	MATERIAL	COUPLING SIZE
MG Maxlock® Ground Joint	JS - Joint Stem JC - Joint Coupling WN - Wing Nut FS - Female Spud MP - Male Spud DS - Double Spud FA - Female NPT Adapter MA - Male NPT Adapter MS - Male Stem	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"