

# PIPE HANGER SLEEVES

- Outperforms conventional assembly systems in every way!
- For process piping applications.

- **FASTER CONNECTION**
- **STRONGER**
- **LASTS LONGER**



**NEWMAN**<sup>TM</sup>  
SANITARY GASKET COMPANY

PRODUCTS OF INTEGRITY...FROM PEOPLE OF INTEGRITY

# Unique Pipe Hanger Sleeve System

**Just compare and see why it's your best choice!**

## 1st in Design and Quality

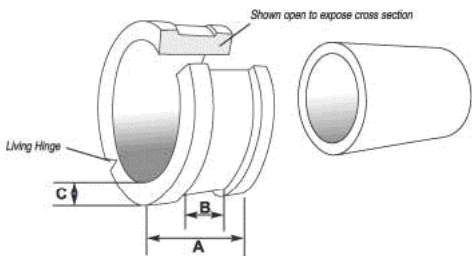
- Features a unique "living" hinge design that provides superior performance... wraps around piping in seconds.
- Tough - molding manufacturing process assures uniform hold-tight action day after day.
- Meets all FDA requirements, sanitary standards and safety regulations.

## 1st in Convenience

- Eliminates time-consuming expense associated with installing conventional rubber grommet method.
- "Living" hinge design allows quick installation on the job site. No pre-fabrication costs. Just slide the sleeve around the pipe and tighten.

## 1st in Economy

- Design drastically reduces initial installation labor costs to give you maximum savings
- Replacement is quick, easy and more economical as well. So you save every step of the way.
- Proven superior in on-site testing so you're assured of the results.



Size	A	B	C
1/2"	1.5"	.90"	5/16" .312"
3/4"	1.5"	.90"	11/64" .170"
1"	2"	1"	3/16" .180"
1 1/2"	2"	1"	3/16" .180"
2"	2"	1"	3/16" .180"
2 1/2"	2"	1"	1/4" .250"
3"	2"	1"	1/4" .250"
4"	2"	1"	1/4" .250"

## HGZ-200 SPECS (Newman Compound 8220)

**Available in sizes 1/2" thru 4"**

POLYPROPYLENE (PHILLIPS)	Marlex HGZ-200
APPLICATIONS	Food Container Closures Surgical Casts Hospitalware
SPECIAL CHARACTERISTICS	Excellent processibility Better toughness than 12MF
ASTMD4501 CLASSIFICATION	PP115
Meets Applicable FDA Regulations for Food Packaging	Yes: 21 CFR177.1520
NORMAL PHYSICAL PROPERTIES	N/A
Density, ASTM D1505, gloc.	0.909
Melt Flow ASTM D1238, Condition 230/216, g/10 min	20
Tensile Yield Strength AST, D638 Type I Specimen 2 in/min psi (MPa)	4600 (32)
Flex Modulus, ASTM D790, psi (MPa)	230,000 (1585)
Izod Impact Strength, ASTM 0256, ft-lb/in (l/m)	
Notched, 73° F (23° C)	0.4 (21)
Unnotched, 73° F (23° C)	15 (800)
Deflection Temperature ( F) ASTM D648	
68 psi (0.48 MPa)	235 (113)
254 psi (1.8 MPa)	155 (59)
Hardness, Shore D, Duro ASTM D2240	73
Maximum temperature range	300° F



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