Graphite Mechanical Packing

AP STYLE 615/615C





AP Style 615/615C

Style 615 is an all-metallic lead foil packing constructed from soft babbitt foil, crinkled and folded to a square cross section. Each layer of foil is impregnated with a proprietary lubricant to minimize shaft wear and enhance heat dissipation. Style 615C is manufactured the same as 615 with the addition of a fiberglass core for added resiliency.

Lead foil is recommended for saturated steam, water, crude oil and gas, in service on rods and shafts of centrifugal or reciprocating pumps, and valves. Style 615 and 615C are available as individual rings and in bulk.

Typical Properties

Maximum Temperature							
450 °F							
Maximum Shaft Speed							
3,600 FPM							
pH Range							
4 - 10							
Construction							
Twisted Foil							

Standard Sizes												
in.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
ft./lb.	16.6	12.3	6	4	2.7	2.1	1.7	1.5	1.25	1	0.7	0.48