



PIG® Burpless® Stainless Steel Drum Funnel

DRM1112 For 20 to 55 gal. Steel or Poly Drums w/ 2" NPT, Overfill Preventer Included, 11.25" x 15" x 15"

Go with stainless steel for ultimate chemical compatibility and purity.

- Latching handle easily opens and closes lid in a simple, single-handed operation
- Secure closure helps you meet closed container regs, but opens and closes instantly
- Patented Burpless design vents during pouring for fast, smooth flow with no dangerous splashback
- Lets you pour without venting through 3/4" bung
 a possible closed container reg violation if left open
- Gasket and locking mechanism create a tight seal to help reduce vapor emissions
- Lockable to prevent unauthorized access



ltem#	Description	Dimensions	Weight
DRM1112-NPT	NPT Threads	11.25" W x 15" L x 15" H	15.25 lbs.
Metric Equivalent:			
ltem#	Description	Dimensions	Weight
DRM1112-NPT	NPT Threads	28.6cm W x 38.1cm L x 38.1cm H	6.9 kg
Specifications			
Drum Lid Closure		Tight-Head	
Special Feature		Burpless; Vapor Control; Pac	llockable
Use With		20 to 55 gal. Steel or Poly Dr	ums w/ 2" NPT
Color		Silver	
Dimensions		11.25" W x 15" L x 15" H	
Drum Bung Opening		2" NPT	
Drum Size		20 gal.; 30 gal.; 55 gal.	
Drainage Space		2.75" H x 10.5" Dia. Draining	Area
Drum Type		Steel; Poly	
Flame Arrestor Included		No	

Lid	With Latching/Locking Lid		
Overfill Preventer Included	Yes		
Sold as	1 each		
Weight	15.25 lbs.		
New Pig Patent	5,676,185		
# per Pallet	45		
Composition	Funnel - 304 Stainless Steel Lid Gasket - 70 Dura Nitrile Bung Gasket - PTFE		
UNSPSC	27112902		
Pigalog® Page Number	Page 312		
Metric Equivalent			
Dimensions	28.6cm W x 38.1cm L x 38.1cm H		
Weight	6.9 kg		
Technical Information			
Certifications, Approvals and Ratings			
FM Approved			
Technical Documents			
29 CFR 1910.106(e)(2)(i)			
40 CFR 262.15			
40 CFR 262.16(b)(2)(iii)			
40 CFR 262.17(a)(1)(iv)			
40 CFR 264.1086(c)(1)(ii)			



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com