







PIG® Burpless® Tall Steel Drum Funnel

DRM1211 For 30 and 55 gal. Steel or Poly Drums w/ 2" NPT, 11.25" x 15" x 13"

Extra height lets you drain containers inside the sealed funnel to cut vapor releases; patented Burpless design delivers fast, no-splash pouring and one-hand latch.

- Drain paint cans and other containers (maximum height 8") while keeping the lid closed to reduce vapor emissions
- Exclusive latching handle design easily opens and closes lid in a simple, single-handed operation
- Burpless design vents during pouring for fast, smooth flow with no dangerous splashback
- Lets you pour without having to vent through ¾" bung to prevent splashback, a possible closed container reg violation if left open
- Nitrile gasket and latching mechanism completely seal lid to help reduce vapor emissions
- Padlockable to prevent unauthorized access
- Durable, chemical-resistant powder coat helps ensure long service life
- Multiple lid color options let you segregate drums
- Screws securely into a standard 2" bung opening



Item#	Description	Dimensions	Weight
DRM1211-BK	Black	11.25" W x 15" L x 13" H	15.75 lbs.
DRM1211-RD	Red	11.25" W x 15" L x 13" H	15.75 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
DRM1211-BK	Black	28.6cm W x 38.1cm L x 33cm H	7.1 kg
DRM1211-RD	Red	28.6cm W x 38.1cm L x 33cm	7.1 kg

Special Feature	Burpless; Vapor Control; Padlockable		
Style	Steel Drum Funnel		
Use With	30 and 55 gal. Steel or Poly Drums w/ 2" NPT		
Dimensions	11.25" W x 15" L x 13" H		
Brand	PIG		
Drum Bung Opening	2" NPT Bung		
Drum Size	30 gal.; 55 gal.		
Drainage Space	8.5" H x 9.75" Dia. Draining Area		
Drum Type	Steel Drum; Poly Drum		
Flame Arrestor Included	No		
Lid Type	Latching/Locking Lid		
Overfill Preventer Included	No		
Sold as	1 each		
Weight	15.75 lbs.		
New Pig Patent	5,676,185		
# per Pallet	25		
Composition	Funnel - Powder-Coated Steel Lid Gasket - Nitrile Bung Gasket - PTFE		
UNSPSC	27112902		
Pigalog® Page Number	Page 297		

Metric Equivalent

Dimensions	28.6cm W x 38.1cm L x 33cm H		
Weight	7.1 kg		

Technical Information

Technical Documents

29 CFR 1910.106(e)(2)(i)

29 CFR 1910.22(a)

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)

