



PIG® Burpless® Small Steel Drum Funnel

DRM1050 For 5 to 55 gal. Poly Drums & Buckets w/ 2" Buttress Thread, Overfill Preventer Included, 8.25" x 11"

Patented Burpless design delivers fast, no-splash pouring and one-handed access for easy reg compliance.

- Fast pouring, no splashback and a one-hand latching lid make it easy to meet regs
- Exclusive latching handle design 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
- Nitrile gasket and locking mechanism completely seal lid to help reduce vapor emissions
- Lockable to prevent unauthorized access
- Durable, chemical-resistant powder coat helps ensure long service life
- Multiple lid color options let you segregate drums
- FM Approved for flammable liquids when equipped with a PIG Drum Funnel Flame Arrestor (DRM617, sold separately)
- Built-in PIG Overfill Preventer stops flow when the drum is almost full to help you avoid messy overfills
- FM Approved for use with flammable liquids



Item#	Description	Dimensions	Weight
DRM1050-RD	Red,	ext. dia. 8.25" x 11" H	6 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
DRM1050-RD	Red,	ext. dia. 21cm x 27.9cm H	2.7 kg

Specifications

Drum Lid Closure	Tight-Head
Special Feature	Burpless; Vapor Control; FM-Approved; Padlockable
Use With	5 to 55 gal. Poly Drums & Buckets w/ 2" Buttress Thread
Dimensions	ext. dia. 8.25" x 11" H
Drum Bung Opening	2" Buttress Thread
Drum Size	5 gal.; 8 gal.; 10 gal.; 16 gal.; 20 gal.; 30 gal.; 55 gal.
Drainage Space	Not for Draining
Drum Type	Poly
Flame Arrestor Included	No
Lid	With Latching/Locking Lid
Overfill Preventer Included	Yes
Sold as	1 each
Weight	6 lbs.
New Pig Patent	5,676,185; 5,402,835
# per Pallet	168
Composition	Powder-Coated Steel
UNSPSC	27112902
Pigalog® Page Number	Page 311

Metric Equivalent

Dimensions	ext. dia. 21cm x 27.9cm H
Weight	2.7 kg

Technical Information

Certifications, Approvals and Ratings

FM Approved

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)

40 CFR 63.744(a)(1)

