PIG® Vapor-Control Latching Drum Lid

#DRM1033 - For 55-gal. New & Reconditioned Open-head Steel • Hinged w/ One Hand Latch







This versatile lid has two different size openings so you can toss in smaller items while minimizing the amount of harmful vapors that can escape from the larger opening.

- Lid offers controlled, temporary containment of hazardous waste with high vapor emissions
- 5" diameter easy-access port opens to accept waste while discouraging recovery of disposed items and limiting exposure to odor and vapors
- Full-diameter main latching lid allows easy access for emptying or disposal of large items
- · Latching handles easily open and close with one hand
- Easy-access lid closes securely to help you meet haz-waste regs
- Nitrile gasket and locking mechanism seal lid to help reduce vapor, odor and VOC emissions
- Hinge stops keep funnel lid upright when open
- Durable, chemical-resistant powder coat helps ensure long service life
- Both latches can be padlocked (lock not included) to prevent unauthorized access
- Hinge pin is made for easy lid removal without loosening band around drum
- Multiple lid color options let you segregate drums for safe, compliant filling

New Pig

DRM1033 Specifications

Style: Hinged w/ One Hand Latch

Use With: 55-gal. New & Reconditioned Open-head Steel

Padlockable: Yes with .25" shackle

Sold as: 1 per box # per Pallet: 10

Composition: Funnel - Powder-Coated Steel

Gasket - Nitrile

UNSPSC: 24112112

Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

29 CFR 1910.134)(a)(1) - Engineering controls should be used as a first step in controlling harmful dusts, fogs, fumes, mists, gases, smokes, sprays, or vapors in the workplace.

29 CFR 1910.106(e)(2)(i) - Flammable liquids need to be stored in closed containers that are sealed by a "lid or other device" that does not allow liquids or vapors to escape.

40 CFR 261.4 - Helps you comply with 40 CFR 261.4 requiring excluded solvent contaminated wipes to be accumulated and stored in closed containers while they are managed onsite.

29 CFR 1910.22(a) - All places of employment "shall be kept clean and dry and in a sanitary condition" and floors shall be kept clean and dry.

40 CFR 264.173 - Containers holding hazardous waste, "must always be closed during storage, except when it is necessary to add or remove waste."

40 CFR 264.1086(c)(1)(ii) - Level one containers must have closure devices that, "form a continuous barrier over the container openings." When these closure devices are in place, there can be, "no visible holes, gaps or other open spaces into the interior of the container."

40 CFR 262.34(c)(1) - Satellite Accumulation Areas allow generators of hazardous waste to accumulate as much as 55 gallons of hazardous waste or one quart of acutely hazardous waste in containers at or near the point of generation. The container must be kept closed when not in use, must be under the control of the operator generating the waste and must be properly labeled.

Technical Documents:

(Available at newpig.com)
Product Data Sheet (PDS)

Chemical Compatibility (CCG)







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