THE SPECIALIST IN DRUM HANDLING EQUIPMENT

Drum Faucets and Bung Wrenches

MORPLUG Drum Plug Wrenches Fit Virtually Any Bung: Steel, Fibre or Plastic.

Three Wrenches, same Generous Size, same Design, But of Three Different Metals.





MODEL 59 MORPLUG BUNG WRENCH

New design with many surfaces and shapes to fir virtually all drum plugs. Works with steel, fiber or plastic drums. Solid ductile iron one piece construction for durability. Generous size for extra leverage and hand clearance. Ue for drums of non-flammable materials. Individually packed in sturdy shipping cartons showing instructions for use.[†] (Supersedes Model 61.)

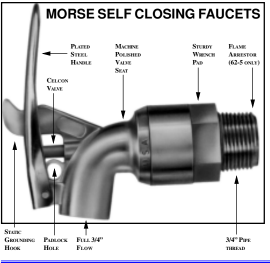
MODEL 59SRM MORPLUG SPARK RESISTANT BRONZE WRENCH

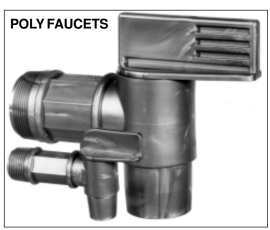
Same generous size and universal pattern as Model 59 but made of manganese bronze to be spark-resistant. The use of a spark-resistant wrench is an extra precaution when using drums of flammable material.[†] The high ultimate strength and extra elasticity of manganese bronze give an extra measure of durability. Natural bronze finish.

MODEL 59SRZ MORPLUG

SPARK RESISTANT Z-A ALLOY WRENCH Same generous size and universal pattern as Model 59 but made of zinc aluminum

as Model 59 but made of zinc aluminum alloy to be spark resistant. This alloy was selected for its high strength, toughness and economy. Natural bright silver color.





MODEL 62-5 SAFETY FAUCET is for use with flammable (or non-flammable), low viscosity, nocorrosive liquids such as kerosene, gasoline, alcohol, naptha, etc. (See note below.) Brass plated zinc die cast construction with internal flame arrestor and automatic self-closing shutoff.† Heavy-duty steel handle can be padlocked closed. 3/4" U.S. pipe thread fits typical "small" bung in most drums.

MODEL 60-D SURE CLOSE FAUCET is for non-flammables only. It is similar to 52-5, but has natural zinc finish and no flame arrestor. Use with oils, anti-freeze, water-based products and other non-flammables. (See note below.) NOTE: Models62-5 and 60-D should NOT be used with "corrosives", acids, alkalines, ketones, acetone, or chlorinated solvents. These liquids may cause the faucet to leak or come apart.

MODEL 68-20, MODEL 68-75

All polyethylene construction. Ideal for use with non-flammable, often-corrosive liquids that are packed in drums and carboys made of or lined with polyethylene. Half turn on/off. Stays open until shut off. Use 68-20 for thick, viscous liquids or larger volume flow of thin liquids.

DO NOT EXPOSE TO TEMPERATURES ABOVE 120° F.†

Model No.	Approx. Bung Size (Pipe Thread)	Weight Pounds
68-75 Poly faucet	3/4" **	1/8
68-20 Poly faucet	2" **	5/8

** The most common drums have 3/4" and 2" pipe thread size bungs which measure about 15/16" and 2-1/4" I.D.

MOLASSES GATES

MODEL 65-75, MODEL 65-20

Designed especially for viscous, slow flowing liquids. Durably constructed with steel handle, cast gray iron body with lapped brass sliding plate. Stays open until shut off. Moving parts may be disassembled for cleaning. Can be padlocked. Not for flammables.[†]

Model No.	Approx. Bung Size (Pipe Thread)	Weight Pounds
65-75 Molasses Gate	3/4" **	1-1/2"
65-20 Molasses Gate	2" **	4

** The most common drums have 3/4" and 2" pipe thread size bungs which measure about 15/16" and 2-1/4" I.D.

† Other safety precautions may be necessary such as protective clothing, grounding and bonding of drums, ventillation and storage area preparation, etc. See Material safety data Sheet and O.S.H.A. requirements.

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Spec Sheet FPW99 Side 2