Bung ThreadConverters™ Convert Buttress or Mauser coarse threads to 2” NPT
Benefits: Permits easy and rapid mounting of fume filters, funnels, depth gauges, pumps, mixers and other drum equipment into drums, IBC's (Totes) or any container with US or European coarse bung threads. Temp. Range: -5°F min. to +120°F max

DM-55BCF/B (US) ThreadConverter™ hex Buttress male to 2" NPT female thread, HDPE
Buttress Specifications: 2.525" OD x 1.812" H x 2.625" dia. flat-to-flat, Thread: 5mm pitch

DM-55BCF/B6 (US) ThreadConverter™ hex Buttress male to 2" NPT female thread, stainless steel
Buttress Specifications: 2.525" OD x 1.812" H x 2.625" dia. flat-to-flat, Thread: 5mm pitch

DM-55BCF/FB2 (US) ThreadConverter™ Buttress female bung thread to 2" NPT male thread
Buttress Specifications: 3.0" OD x 2.875" H x 1.625" ID, 5.0 mm pitch, reinforced nylon, Santoprene

DM-55BCF/M (European) ThreadConverter™ hex Mauser male bung thread to 2" NPT female thread
Mauser Specifications: 2.710" OD x 1.35 " H x 3.0" dia. flat-to-flat, Thread: 6.0 mm, HDPE, EPR

DM-55BCF/MF (European) ThreadConverter™ hex Mauser female bung thread to 2" NPT male thread
Mauser Specifications: 3.0" OD x 2.75 " H x 60mm thread x 6.0 mm pitch, HDPE

DM-55BCF/FBC (Cam-Lock) ThreadConverter™ Buttress female bung thread to 2" Cam-Lock
Buttress Specifications: 3.0" OD x 3.25" H x 1.625" ID, 5.0 mm pitch, reinforced nylon, Santoprene

Bung ThreadReducer™ Converts 2” NPT threads to smaller ID, NPT thread sizes, ½” to 1.5”
Benefits: Hex bung adapter permits mounting of a variety of hoses or equipment thread sizes, from ½” to 1.5” into 2" bung ports, drum, tote or tank bungs, or any container or process equipment with 2” NPT threads. Weight, PP 2 oz. or SS 9 oz.

Product Code Specifications Material
DM-55BTR2-05 2.0” M-Npt - ½” F-Npt, bung thread reducer Polypropylene or 316 stainless steel
DM-55BTR2-75 2.0” M-Npt - ¾” F-Npt, bung thread reducer Polypropylene or 316 stainless steel
DM-55BTR2-100 2.0” M-Npt - 1.0” F-Npt, bung thread reducer Polypropylene or 316 stainless steel
DM-55BTR2-125 2.0” M-Npt - 1.25” F-Npt, bung thread reducer Polypropylene or 316 stainless steel
DM-55BTR2-150 2.0” M-Npt - 1.5” F-Npt, bung thread reducer Polypropylene or 316 stainless steel

Bung ThreadGuard™ Permanently protects plastic drum Npt threads and equipment threads
Benefits: Stops stripping and wearing of sensitive plastic threads due to constant use in steel bung holes. Extends useful life of items like depth gauges, fume filters, pumps and other plastic bung mounting equipment. Permits easier equipment mounting. Items can be permanently sealed in ThreadGUARD™.

Product Code Specifications Material
DM-55BTCG/S6 2.0” Ht. x 2.85” OD, 2” NPT, ThreadGuard 316 stainless steel, Wt. 9 oz.
DM-55BTCG 2¾” Ht. x 2.75” OD, 2” NPT, ThreadGuard zinc plated steel, Wt. 9 oz.

Bung TubeGuard Adapter Permits process tube to be safely secured in drum bung
Benefits: 2” NPT bung TubeGuard adapter, permits tube mounting in drum bung holes for pump tubes, filling tubes, heating tubes, shafts, etc. to be safely secured inside a drum bung hole for tube and thread protection. Available in a wide variety of tube fitting sizes. Specify tube OD or TubeGuard bore-opening size & material of construction: polypropylene or stainless steel.

Product Code Specifications Material
DM-55BTATSS1630 1.375” Ht. x 1.630 ID x 2.0” MPT TubeGuard 316 stainless steel, Wt. 0.8 lb
DM-55BTATSS__ ID to Spec: 1.375” Ht. x Spec. ID x 2.0” MPT TubeGuard 316 stainless steel, Wt. 1.2 lb
DM-55BTAPPP1630 1.375” Ht. x 1.630 ID x 2.0” MPT TubeGuard polyethylene, Wt. 0.4 oz.
DM-55BTAPPP__ ID to Spec: 1.375” Ht. x Spec. ID x 2.0” MPT TubeGuard polyethylene, Wt. 0.4 oz.

Safety SplashCap™ Improve bung entry mixing Quality Control in drums and totes
Benefits: SplashCaps™ help prevent exposure to airborne, moisture, dust, hazardous liquid splash-back, fume exposure, contamination etc. Helps seal bung hole during bung mixing or cleaning with DM-55MRT rinse tube.

Product Code Specifications Material Wt.
DM-55SCC/MRT rinse tube cleaning with DM-55MRT plated steel 0.2 lbs.
DM-55SCC/SD2__ steel drum mixing with DM-55ADH/A polyethylene 0.1∗
DM-55SCC/PDB2__ plastic drum mixing with DM-55ADH/A polyethylene 0.1∗
DM-55SCC/BAS__ bung mount mixing with DM-55BAS polyethylene 0.1∗