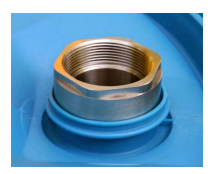
Bunghole *ThreadConverters*™

Part # DM-55BCF Series Bunghole Thread Converters For safely mounting most 2" Npt industrial equipment in coarse bungholes

(A variety of other bung accessories, ThreadConverters, ThreadReducers, ThreaGuards, etc. are available.)



- Converts coarse bung threads to 2" Npt
- > Excellent resistance to most liquids
- Available in 316 Stainless Steel or HDPE
- Protects 2" NPT equipment and drum bungs
- Reduces mounting time and frustration

ThreadConverter[™] Benefits & Features

- The Thread Converter™ is suitable for many applications covering a very wide chemical compatibility range. Industries: food, beverage, cosmetic, pharmaceutical, bio-science, marine, aviation and aerospace, agricultural, chemical and petrochemical, nuclear, military and most others.
- Permits much easier 2" Npt bung thread mounting, then very quick coarse bung thread installation.
- Helps prevent 2" NPT (fine thread) cross-threading and thread stripping during mounting of plastic, brass, aluminum, steel & stainless steel equipment into drum, tote & tank buttress bung holes.
- Stops continual or ongoing thread-wear on sensitive plastic equipment threads due to vibration, constant use and repeated transfer between bung holes. Especially of steel or stainless steel containers.
- Extends useful life of many types of equipment including: pumps, mixers, plastic funnels, fume filters, depth
 gauges, and other plastic or steel threaded equipment.
- Equipment can be temporarily or permanently sealed in the ThreadConverter™ with a suitable thread sealant
 or other compatible temporary or permanent adhesive.

Drum & IBC Bung-hole Measuring - When measuring thread accessories, there is no standard. Sizes can vary from 50 up to 74mm OD in full millimeter increments (no half mm's). If measuring the bung-hole ID opening to gauge the adapter thread size, up to 0.75mm thread size variation may have to be considered due to container plastic shrinkage or design tolerance variations. Use a measuring micrometer, (McMaster-Carr Code # ____) recommended for measuring drum bungs. Take 3 readings at different 1/3 increment cross sections and average out your readings to arrive at a common size. In addition, to assist sizing, note the 2 line drum identification on the drum wall. The numbers and letters in these lines will vary depending on the type and capacity of the drum. For example, UN1H1/200/150 and C-200/__ (6 digit #) /__ (4 digit #).

Stainless Steel Thread Converter[™] Product Code DM-55BCF/B6

Specifications: 1.75" Ht. x 2.875" OD x 6° pitch, 7.5 TPI, 2" Male Buttress x 2" Female NPT, 316 SS, Wt. 16 oz.



Plastic Thread Converter[™] Product Code DM-55BCF/B

Specifications: 1.75" Ht. x 2.875" OD x 6° pitch, 7.5 TPI, 2" Male Buttress x 2" Female NPT, HDPE, Wt. 2 oz.



Plastic Thread Converter[™] Product Code DM-55BCF/M

Specifications: 1.32" Ht. x 3.125" OD x 5° pitch, 4.2 TPI, 2" Male Mauser (European Buttress) x 2" Female NPT, HDPE, Wt. 2 oz.



Supplier

For other bung adapters contact: DRUM-MATES®, Inc. - Fax: 609-261-1034 Email: info@drummates.com