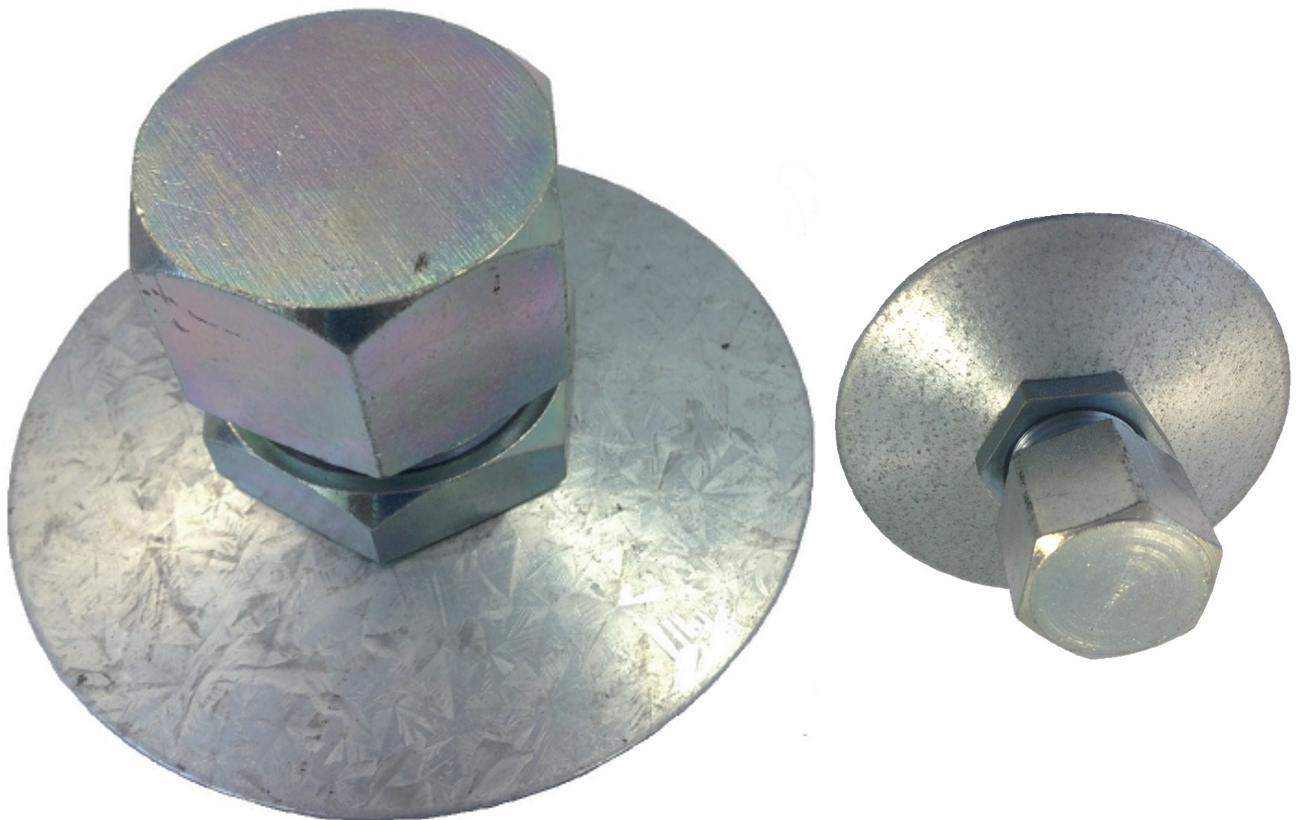


Ductware

Moisture Drain



Leak-proof Moisture Drain

Fast, economical way to install a leak-proof drain

Draws surrounding duct area down into a funnel shape, ensuring drainage

Ductware[®]
Productivity solutions with green results

Moisture Drain

Leak-proof Drain

DESCRIPTION

Galvanized moisture drain for use in rigid ductwork and/or fan coil drip trays.

BASIC USE

When moisture collection is a problem in duct work or drain pans, our moisture drains are an economical and fast way of installing a leakproof drain.

DIMENSIONS

Moisture Drain	Diameter of MPT Pipe	Diameter of Hole in Duct Wall	Diameter of Funnel	Total Height w/o Cap
19mm	19mm	27mm	86mm	40mm
40mm	M48	49mm	123mm	72mm

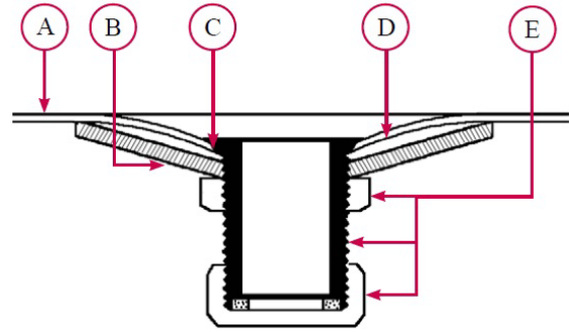
PACKAGING INFORMATION

Part No.	Item Description	UOM	Order Multiple
DW-GRMD75GAK	19mm Moisture Drain & Cap	Each	10
DW-MD40D	40mm Grease / Moisture Drain & Cap	Each	5

LIMITED PRODUCT WARRANTY

Manufacturer is not liable for consequential, incidental or special damages. There are no statutory or implied warranties including the warranties of fitness for a particular purpose and merchantability. There are no warranties other than as set forth here and factory neither assumes nor authorises any person to assume any liability or other obligation in connection with Moisture Drains.

Moisture Drains are warranted to be free from any and all defects in material and workmanship only at the time of shipment from our factory. Manufacturer will at its sole option, replace or issue credit for the original purchase price. To determine the suitability of Moisture Drains for each specific purpose the user must conduct their own test. Manufacturer does not guarantee the results from the use of Moisture Drains because of differences in surface texture and porosity of available materials as well as the possibility of structural movement or externally caused damages.



COMPONENTS & FEATURES

- Duct Wall
- The funnel is made of 12 gauge galvanized sheet metal and cannot be deformed.
- The edge of the duct opening is pressed against the upper edge of the duct drain, making it leak-tight.
- A large area of the duct is drawn down into a funnel shape.
- The threaded drain, nut, and cap are corrosion resistant - (zinc electroplated).

ASSEMBLY

- Drill a 1 1/16" hole in the duct wall with the appropriate drill bit.
- Insert the drain.
- Position the funnel and screw on the nut. Tighten the nut until the sheet metal wall is drawn down into the funnel. Typically, no gaskets are used. A sealant need only be applied when damaged or very rough metal surfaces are used. The cap is to be used when there is no drainage pipe.



KEEP OUT OF REACH OF CHILDREN. Consult The MSDS Sheet Before Using Product

Ductware[®]
Productivity solutions with green results

www.ductware.com.au