

Fig. 927/927B Dry Disconnect Adaptor

Specification Sheet

The dry disconnect adaptor is used to prevent product spill where operation involves hookup and disconnect.

When accidental spillage of product needs to be prevented, the Morrison Figure 927 Dry Disconnect Adaptor is the answer.

The 2" Figure 927 makes sure that expensive, often times, hazardous product does not enter the environment causing costly clean-ups and pollution.

Mates with most popular brands of cam-and-groove style dry disconnect couplers.

EVR approved models available.



Standard Features

Body: Hard coated aluminum (Fig. 927) or brass (Fig. 927B)

Tail Piece: Hard coated aluminum

Disc and Gasket: Viton

Spring: Stainless steel

ID Number	Size	Description	Weight
927---0150 1A	1½"	Dry Disconnect Adaptor (Aluminum)	
927---0200 AA	2"	Dry Disconnect Adaptor (Aluminum)	1.98 lbs
927---0200AAEVR	2"	Dry Disconnect Adaptor, Aluminum with Viton®, CARB EVR Approved	1.98 lbs
927---0300AAEVR	3"	Dry Disconnect Adaptor, Aluminum with Viton®, CARB EVR Approved	
927---0400AAEVR	4"	Dry Disconnect Adaptor, Aluminum with Viton®, CARB EVR Approved	
927B--0200 AA	2"	Dry Disconnect Adaptor (Brass)	4.25 lbs.