

Vapor Recovery Hose Conversion Adapters



M34*1.5 Female X 1-1/4" Male



1-1/4" Female X 34*1.5 Male



G3/4" Female X 34*1.5 Male

Features:

Suitable for all standard gasoline fuels, also including ethanol content.

Max. Working pressure: 3.5 bar.

Temperature range-20° C to +55° C.

Suitable for flow rates up to 45 L/min

Materials:

Female Body: Aluminum

Seals: Buna-N and Viton,

Male thread: Aluminum

HB Series of Thread Standard Conversion Vapor Hose Adapters are developed based on the needs provided by customers. They can provide flexible conversion needs between different thread standards or different sizes, and even conversion needs for the connection of vapor recovery and none vapor recovery pipelines. The use of these products must be in accordance with local government laws and regulations. We are not responsible for any non-compliance with laws and regulations caused by conversion between different standards, different sizes, or different functions. They are designed to be directly fitted into the nozzle, or vapor recovery breakaway.

Ordering Specifications:

Products #	Standard X Standard (Female X Male)	Thread Type (Female X Male)
HBAD-Z-H	ZVA Female X HEALY Male	M34*1.5 Female X 1-1/4" Male
HBAD-H-Z	HEALY Female X ZVA Male	1-1/4" Female X 34*1.5 Male
HBAD-G3/4-Z	None Vapor Recovery G3/4" Female X ZVA Male	G3/4" Female X 34*1.5 Male
HBAD-PG-Z	None Vapor Recovery Plug X ZVA Male	Plug X34*1.5 Male
HBAD-Z-G3/4	ZVA Female X None Vapor Recovery G3/4" Male	M34*1.5 Female X G3/4" Male
HBAD-G3/4-H	None Vapor Recovery G3/4" Female X HEALY Male	G3/4" Female X 1-1/4" Male



Vapor Hose Plug X M34*1.5 Male

HBAD-PG-Z Hose Plug



M34*1.5 Female X G3/4" Male

HBAD-Z-G3/4 Adaptor



G3/4" Female X 1-1/4" Male

HBAD-G3/4-H Adaptor