

TANK TRUCK API ADAPTERS, CAPS, COUPLERS & GASKETS

For offloading through the API adapter and coupler.



Used to protect the face of poppet side of the API adapter. Comes with a nitrile gasket. Suitable for all API valves that meet API RP-1004 specs.

Size (inch)	Part Number	Description	Material	
4	DC400ATC	API Dust Cap	Aluminum	
4	DC400PPTC	API Dust Cap	Polypropylene	



COUPLER x ADAPTER²

Used in the process of unloading in order to connect the 4" API adapter to the 3" or 4" hose connection. Used primarily in gravity flow applications. Mates with 4" API RP-1004 tank truck adapters. Adapter comes with aluminum body and nitrile gasket. Angled down for better drainage.

Size (inch)	Part Number	Description	Material
4 x 3	DA4030ATC	4" API Coupler x 3" Adapter	Aluminum
4 x 4	DA4040ATC	4" API Coupler x 4" Adapter	Aluminum



COUPLER x COUPLER²

This gravity drop coupler is designed to use gravity for quick and complete off-loading. Mates with all API RP-1004 bottom loading adapters. This coupler has an aluminum body and nitrile gaskets. Angled down for better drainage.

Size (inch)	Part Number	Description	Material
4 x 4	DD4040ATC	4" API Coupler x 4" Coupler	Aluminum

	Size (inch)	Part Number	Description	Material
	4	G400NBRTC	Gasket for 4" API Coupler	Nitrile

WARNING: Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.

¹Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov ²This product can expose you to chemicals including carbon black, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov

All sizes may not be stocked in all locations. Check with customer service for availability. We disclaim any liability for use of our products in applications other than which they are designed.