



## CARTER BOTTOM LOAD ADAPTORS

Item code: 6958BCH + 61528-B

Carter 2.-inch aircraft standard bayonet refueling adapters mate underwing nozzles or 2.-inch hydrant couplers, with several choices of flanged or threaded inlets. These adapters are designed to be used for bottom loading of a refueler, for connection to a hydrant system or tank farm pumping system for test adapters, or for use in a recirculation test system on refuelers.

### FEATURES:

- They are also available as a stand alone module without a housing.
- Carter offers a choice of either outlet flanges or TTMA flanges for the three and four inch styles. & nbsp.
- The 2.5" outlet styles are available only in threaded connections, either NPT or BSPP.
- The ANSI type flanged units are most suited for hydrant applications while the TTMA units are suited for bottom loading or recirculation systems.
- The 2.5" units are (by choosing the correct unit) usable in either application.
- Product Selection units available.
- Plastic or military metal sealing caps available.
- Convenient bosses to mount pressure gauges or sampling ports standard.
- Pressure equalisation valve offered in poppet for hydrant applications.

### PRODUCT RANGE:

Code	Description	Weight
64040	3" 150 lb. ANSI Flat Faced Flange x 2.5" Bayonet (Bottom Loading only)	2.04 kg
61409	4" 150 lb. ANSI Flat Faced Flange x 2.5" Bayonet (Bottom Loading only)	3.3 kg
61272	4" TTMA Flange x 2.5" Bayonet (Bottom Loading only)	1.8kg

# PETRO INDUSTRIAL



petroind.com



## ORDERING DATA:

Model 6958-BCH	Option	Description	Weight
2½-inch outlet x 2½-inch bayonet  No product selection –  Use for bottom loading or recirculation only	A	Adds pressure dust cap	1.315 kg
	B	Adds plastic dust cap	
	*C	Commercial MS24484-2 adapter	
	*D	Mil-Spec MS24484-5 adapter	
	*G	Adds 2½-inch - 8 NPT female outlet	
	*H	Adds 2½-inch BSPP female Outlet	
* Options C or D & G or H must be specified to achieve a completed part number			
Model 61528-B			
3-inch TTMA flange x 2½-inch bayonet  No product selection –  Use for bottom loading only	A	Adds pressure dust cap	1.497 kg
	B	Adds plastic dust cap	
	*C	Commercial MS24484-2 adapter	
	*D	Mil-Spec MS24484-5 adapter	
* Options "C" or "D" must be specified to achieve a completed part number			

