Fuel Station, In-Ground Tank Adapters and Caps		
Application:	When fuel is delivered to the fuel station, the fuel delivery and vapor recovery elbows, are connected to the in-ground tank adapters. There are two types that do not interchange, 1) is for fuel delivery using either standard or Coaxial delivery elbows. 2) is for the vapor recovery elbows. The delivery adapter is threaded onto the in-ground tank fuel inlet, and the vapor adapter is threaded to the in-ground tank vapor outlet connection. To prevent contamination and fuel evaporation, the tank adapters are capped with T handle caps when not in use.	
Standards:	Manufactured with 4" pipe threads to connect to in-ground fuel station tanks, and then provide an interface to connect the top seal fuel drop or vapor recovery elbows.	
Materials:	Adapters are either produced from bronze ¹ or Bayloy ^{™ 1} . Caps are produced in aluminum ¹ , bronze ¹ or nylon ¹ , buna seals	
⁻ eatures & Benefits:	nylon ¹ , buna seals	







BZ4051	BZ4051S	SA4050AL
Part #	Description	
BZ4051	Bronze fuel delivery tank adapter, 4" female NPT, 31/2" height, top seal	
BY4051	Bayloy fuel delivery tank adapter, 4" female NPT, 31/2" height, top seal	
BZ4051S	Bronze fuel delivery tank adapter, 4" female NPS, 2-3/8" height, top seal	
SA4050AL	Aluminum fuel delivery adapter cap, bronze push-pull T handle, buna gasket	
SA4050BZ	Bronze fuel delivery adapter cap, bronze push-pull T handle, buna gasket	



Vapor Recovery





VR4050PL

Part #	Description	
VR4086	Bronze vapor recovery tank adapter, 4" FNPT, 3-5/8" height, with vapor poppet	
VR4086BY	Bayloy vapor recovery tank adapter, 4" FNPT, 3-5/8" height, with vapor poppet	
VR4050AL	Aluminum vapor recovery cap, colored vapor orange, push-pull T handle, buna gasket	
VR4050PL	Nylon vapor recovery cap, colored vapor orange, push-pull T handle, buna gasket	

• See pages 1070 and 1073 for repair kits and replacement parts.

Product instruction sheets and technical data can be viewed on our website at dixongroupcanada.com by selecting the 'Resources' menu.

Eiofuel Compatible, see fuel compatibility chart on page 956 for more information.

T