

Coolant Powered

COOLANT DISTRIBUTION MANIFOLDS



AFCPDM-260819



Coolant Distribution Manifolds provide a common connection point for coolant lines when installing multiple heat exchangers. They also provide a more secure connection than multiple Tee or Wye fittings, and fewer connection points that could be potential leak points. Every Arctic Fox® Coolant Distribution Manifold is made of 100% stainless steel for maximum durability and compatibility with fluids and working environments. There are two types of manifolds, single chamber and dual chamber. Arctic Fox® currently offers three single chamber models and four dual chamber models each with their own unique connection port sizes and geometry.

Function

The Coolant Manifold is used in Arctic Fox® Fuel & Fluid Management Systems to help the distribution of coolant through multiple heat exchangers. It may also be used to eliminate the use of multiple wye and tee fittings and to reduce the number of connections.

Applications

Mining
Oil & Gas
Heavy Duty Trucks
Vocational Truck

Features

Stainless steel design
Standard NPT connections permit the use of a variety of hose connections
Port sizes and configurations allow for use on unique applications
Variety of model sizes available

Benefits

Prevents potential leak points which can cause loss of system efficiency
Reduce the number of connections in the heating system



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