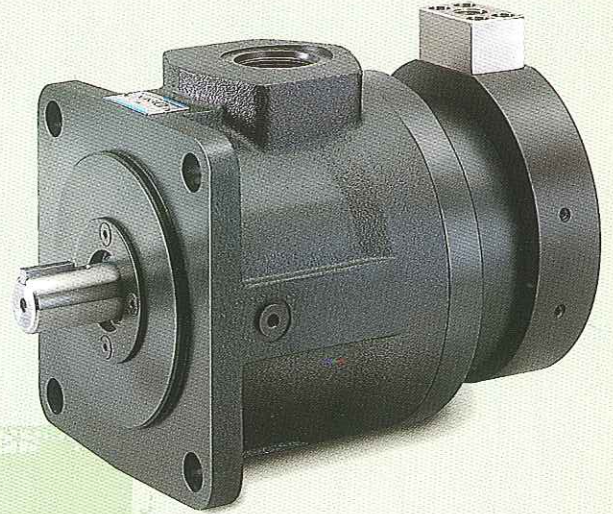


Lower System Costs With Single-Fluid Pumps

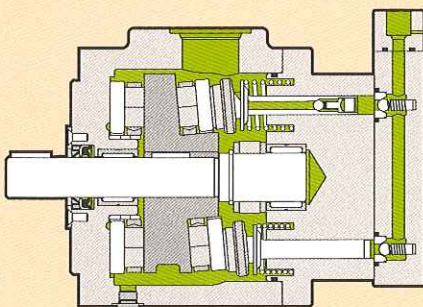
- No need for secondary lubrication oil for pump
- No regular maintenance of lubrication circuit
- Less piping for lower-cost installation
- Easy vertical mounting in water glycol reservoirs
- Less weight, size, and cost than plunger pumps
- Longer life with no cross-fluid contamination
- Ideal for unmanned platforms



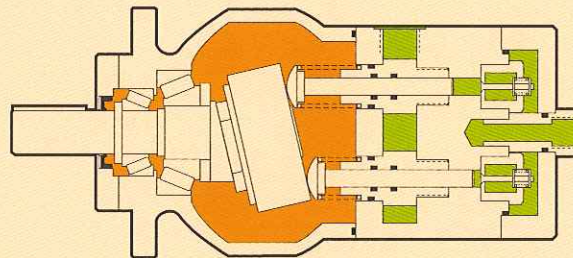
No lubrication circuit required for easy low-cost operation

The Dynex single-fluid design avoids the need for a separate lubrication circuit and the cost of ongoing maintenance. These pumps provide reliable, low-cost operation on unmanned platforms around the world.

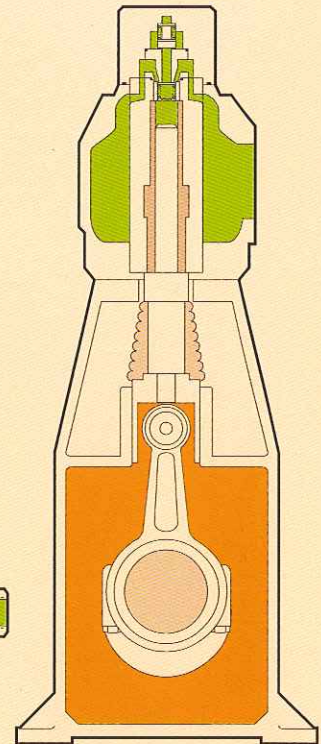
Dynex pumps use the water glycol to lubricate their internal bearings. Therefore, this design eliminates the potential for cross-fluid contamination, which can occur in other designs requiring a secondary oil for lubrication.



DYNEX SINGLE-FLUID PUMP



2-FLUID AXIAL-PISTON PUMP



2-FLUID PLUNGER PUMP

Download Dynex pump specifications!

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