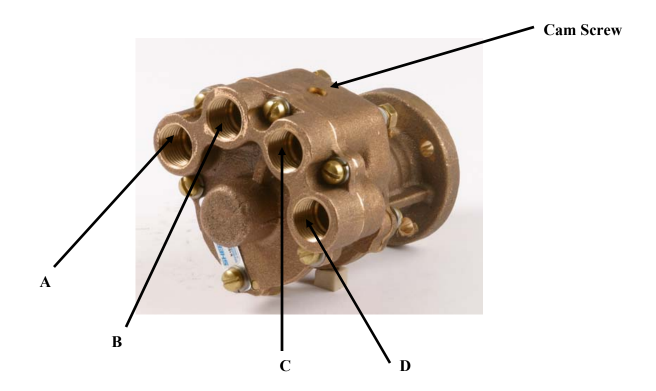


N10360GX Port Arrangement Guide





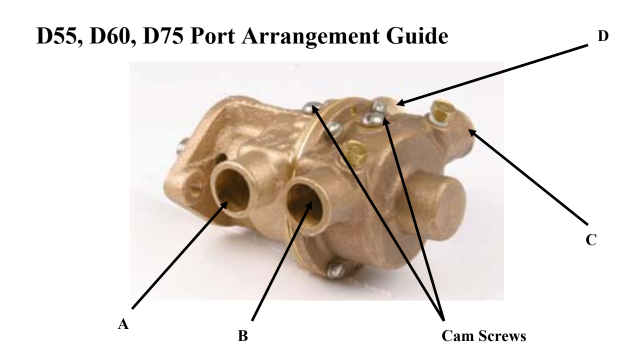
Clockwise rotation (when viewed from the pump as shown).

A and B would be <u>outlet ports</u>. C and D would be <u>inlet ports</u>.



Counter-clockwise rotation (when viewed from the pump as shown).

C and D would be <u>outlet ports</u>. A and B would be <u>inlet ports</u>.





Clockwise rotation (when viewed from the pump as shown).

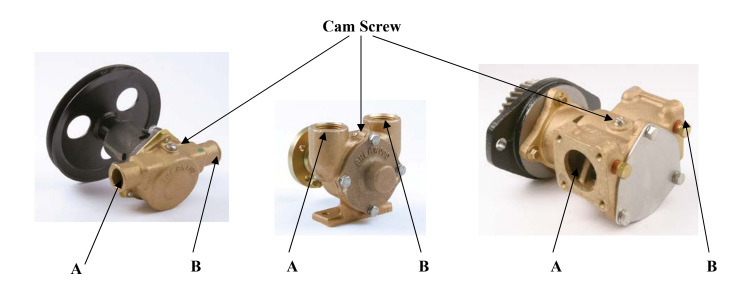
A and B would be <u>outlet ports</u>. C and D would be <u>inlet ports</u>.



Counter-clockwise rotation (when viewed from the pump as shown).

C and D would be <u>outlet ports</u>. A and B would be <u>inlet ports</u>.

Generic Port Arrangement Guide





Clockwise rotation (when viewed from the pump as shown).

A would be the <u>outlet port</u>. B would be <u>inlet port</u>.

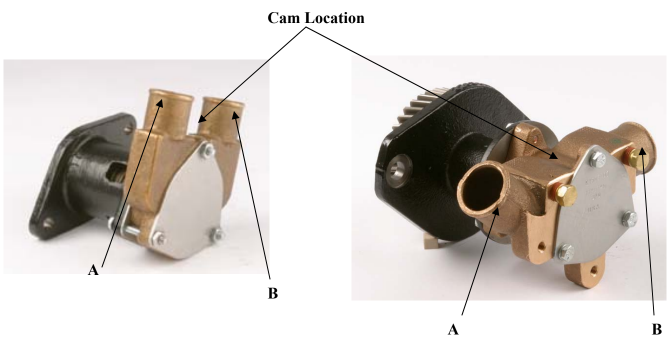


Counter-clockwise rotation (when viewed from the pump as shown).

B would be <u>outlet port</u>. A would be <u>inlet port</u>.

"Integrated Cam" Port Arrangement Guide

Note: Integrated cams are those which do not have a typical removable cam. The cam is part of the housing and the location of that area is necessary to identify the inlet and outlet ports. In general the smallest span between the ports is where the cam is located.





Clockwise rotation (when viewed from the pump as shown).

A would be the <u>outlet port</u>. B would be <u>inlet port</u>.



Counter-clockwise rotation (when viewed from the pump as shown).

B would be <u>outlet port</u>. A would be <u>inlet port</u>.

