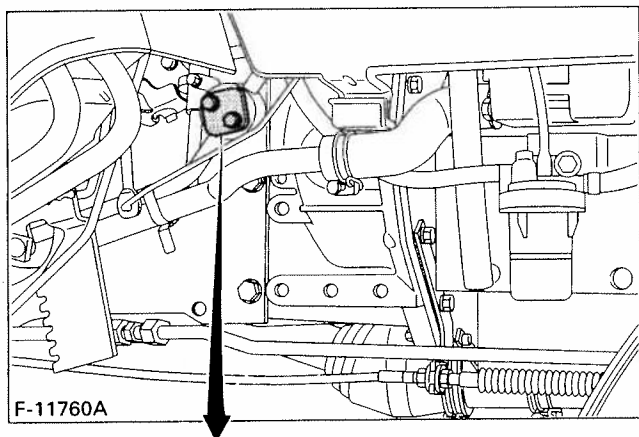
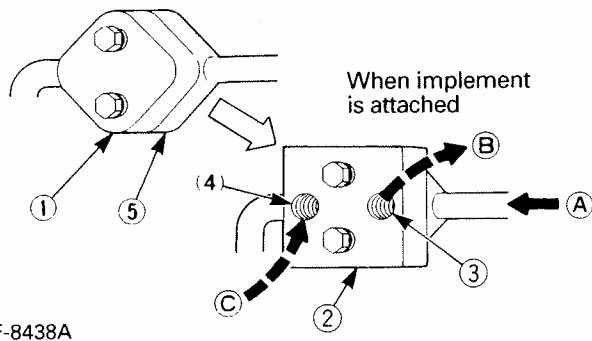


【Mid outlet】



F-11760A

When implement
is not attached



F-8438A

- | | |
|---------------------------------|------------------------|
| (1) Block cover | (A) From gear pump |
| (2) Block outlet cover (option) | (B) To implement inlet |
| (3) Outlet | Max. flow |
| (4) Inlet | 24.4 L/min |
| (5) Hydraulic block | (6.4 U.S.gals./min) |
| | No relief valve in |
| | the hydraulic block. |
| | (C) From implement |
| | outlet |

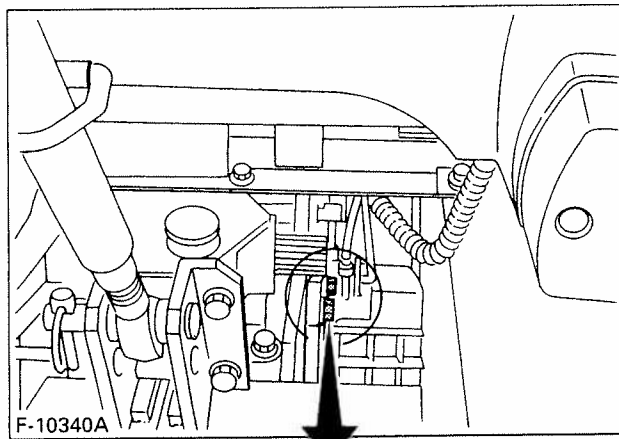
IMPORTANT:

- For mid outlet, be sure to use the control valve of the "Power beyond type" (with relief valve that has a third line return to tank).

NOTE:

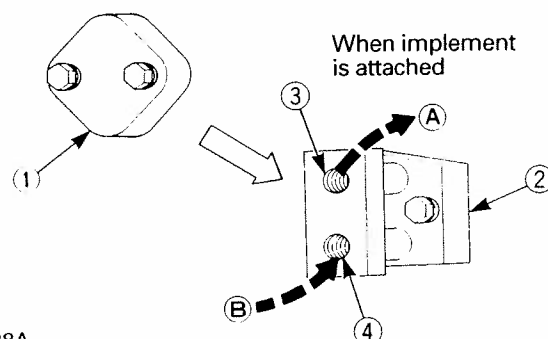
- The "tank" port flow from implement valve should be connected to the port located on the right hand side of transmission case.

【Rear outlet】 【Except B7800】



F-10340A

When implement
is not attached

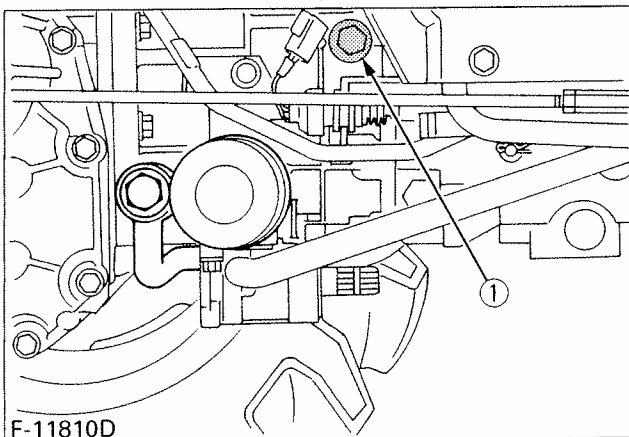


F-9328A

- | | |
|---------------------------------|-----------------------------------|
| (1) Block cover | (A) To implement inlet |
| (2) Block outlet cover (option) | Max. flow |
| (3) Outlet | 24.4 L/min |
| (4) Inlet | (6.4 U.S.gals./min) |
| | Max. pressure |
| | 13.2 to 13.7 MPa |
| | (135 to 140 kgf/cm ²) |
| | 1920 to 1992 psi |
| | (B) From implement |
| | outlet |

NOTE:

- If the implement control valve has a relief valve, the tank port flow from implement should be connected to the port located on the right hand side of transmission case.



F-11810D

(1) Return port