

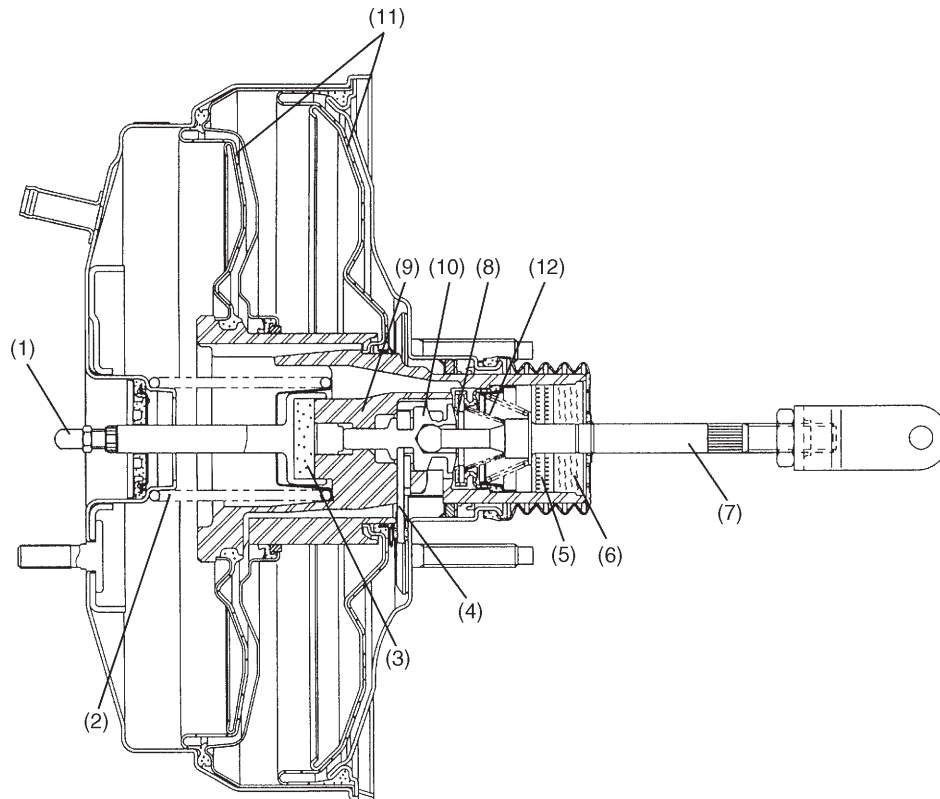
4-4 [M400]

4. Brake Booster

MECHANISM AND FUNCTION

4. Brake Booster

The brake booster is a tandem type that utilizes two small diameter diaphragms to provide high brake boosting effects.



B4H1936A

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|-------------------|-------------------|--------------------------|
| (1) Push rod | (5) Filter | (9) Valve body |
| (2) Return spring | (6) Silencer | (10) Plunger valve |
| (3) Reaction disc | (7) Operating rod | (11) Diaphragm plate |
| (4) Key | (8) Poppet valve | (12) Valve return spring |