

A technical drawing of a mechanical assembly, likely a pump or motor component, shown in a side view. The drawing includes 11 numbered callouts pointing to various parts: 1 points to a bolt on the left flange; 2 points to a vertical pin on the top left; 3 points to the top surface of the main cylindrical body; 4 points to a circular feature (possibly a port or flange) on the top surface; 5 points to a vertical pin on the top right; 6 points to another vertical pin on the top right; 7 points to the right conical section of the body; 8 points to the rightmost flange; 9 points to a vertical support or pin at the bottom left; 10 points to a vertical pin on the bottom center; and 11 points to a vertical support or pin at the bottom right. The drawing uses standard engineering conventions, including dashed lines to indicate hidden internal features.

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