

## NACHICCOIL



### Motor Selection Method

The available range in the rated output of each motor is shown below the output curve of each motor in the graph.  
(Example)

Find the motor to be used at a pressure of 3.5MPa {507psi}, discharge rate of 12 liters/min. and frequency of 60Hz.

(Solution)

As illustrated by the broken line in the graph, you are looking for the motor located above the crossing point between the pressure of 3.5MPa {507psi} and discharge rate of 12 liters/min.

