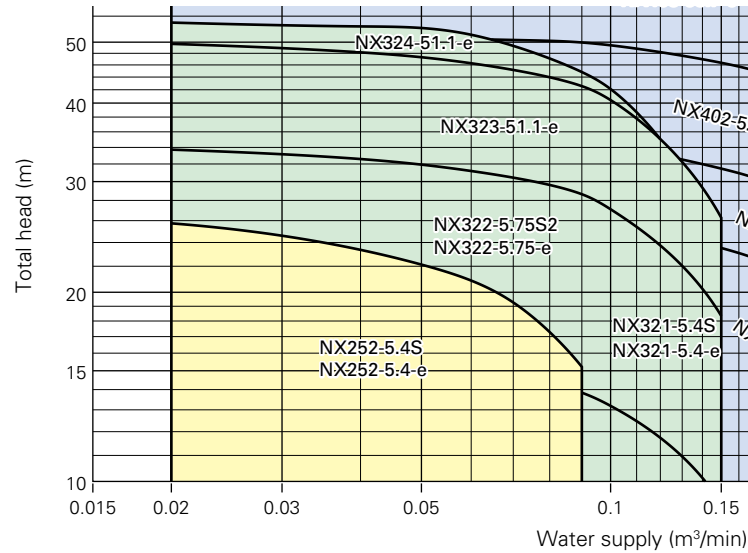


Selection chart and specification table

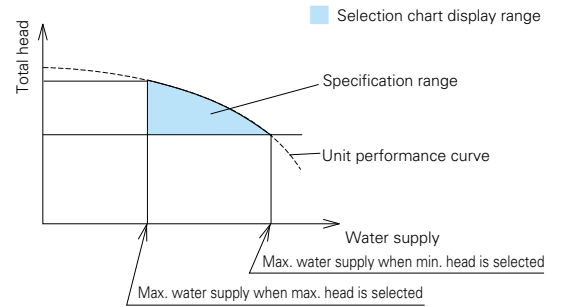
1. General

- (1) Total head indicates the total pump head with respect to the suction surface.
- (2) When selecting a model from the selection chart, calculate the total pump head based on the suction surface.
- (3) Total head is displayed as the value obtained by subtracting the pressure loss of the unit piping from the pump performance.
- (4) The displayed head indicates the values for the boosting head 0m. The value varies depending on the suction-side conditions.
- (5) Pressure 0.098MPa corresponds to a water head of 10m.



2. Water supply pump (estimated terminal pressure constant control)

- (1) The total head is calculated by subtracting the pressure loss of the unit piping from the pump performance.
- (2) The displayed head is for the positive suction head of 0m. The value varies depending on the suction-side conditions.
- (3) The specification range of the discharge head is the settable range of the total and minimum sustained head.
- (4) When the discharge head is changed, change it within the specification range.



3. Water supply pump (constant pressure water supply)

- (1) The selection chart display range shows the selection range of the startup setting value on the control panel.
- (2) The total head is the value obtained by subtracting the pressure loss of the unit piping from the pump performance.
- (3) The stop pressure rises to the pump shutoff pressure.
- (4) The displayed head is for the positive suction head of 0m. The value varies depending on the suction-side conditions.
- (5) Pressure 0.098MPa corresponds to a water head of 10m.

