Published on *Mechanical Engg Simple Notes*, Solved problems and Videos (<u>https://mechdiploma.com</u>)

<u>Home</u> > State four conditions under which the 'V' belt drive is selected.

State four conditions under which the 'V' belt drive is selected.

Question:

State four conditions under which the 'V' belt drive is selected.

Answer:

Conditions for 'V' Belt drive selection :

- 1. Great amount of Power to be transmitted,
- 2. Requirement of the high velocity ratio (maximum 10).
- 3. Small Centre distance between the shafts
- 4. Positive drive requirement
- 5. Compact Space