

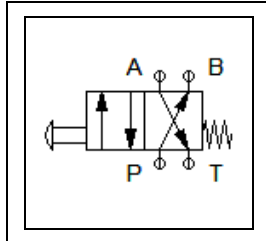
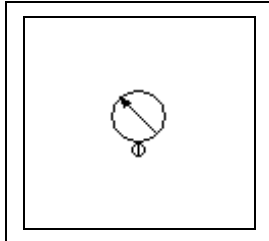
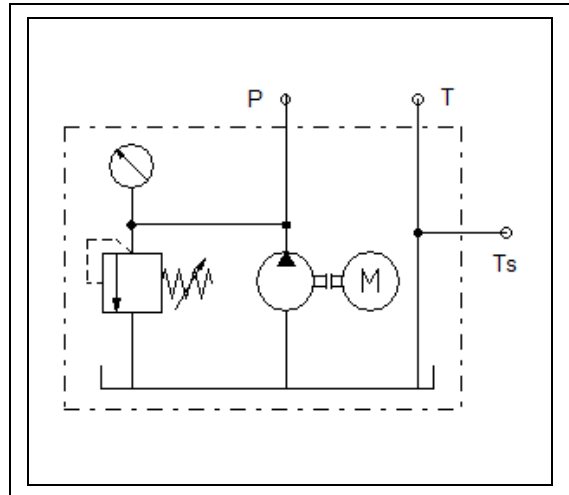
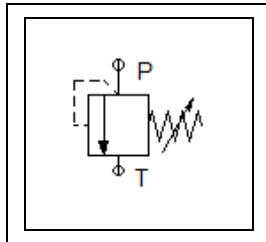
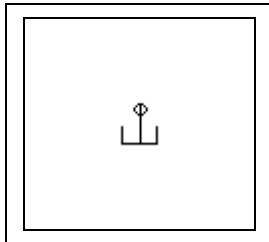
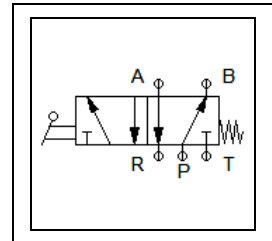
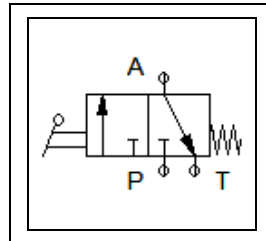
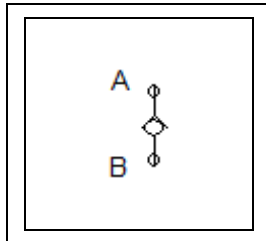
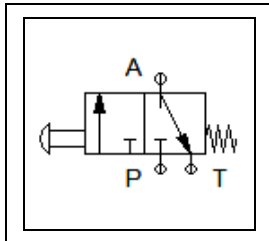
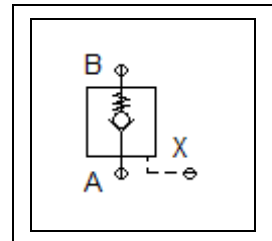
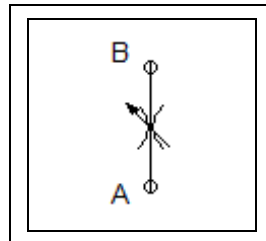
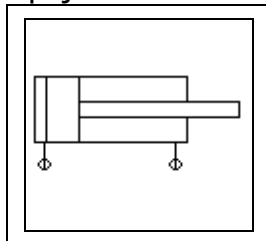
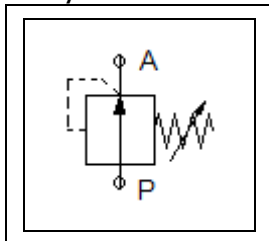
Príklad 4

Použite vhodný rozvádzač ventil na riadenie činnosti dvojčinného valca.

- Vysúvanie piestnice nech je ovládané tlačidlom.
- K zasúvaniu piestnice by malo prísť automaticky, t.j. po uvoľnení tlačidla vysúvania.
- Počet súčiastok minimalizujte.

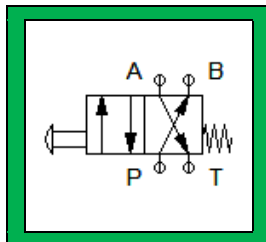
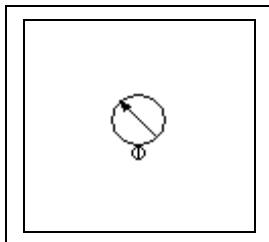
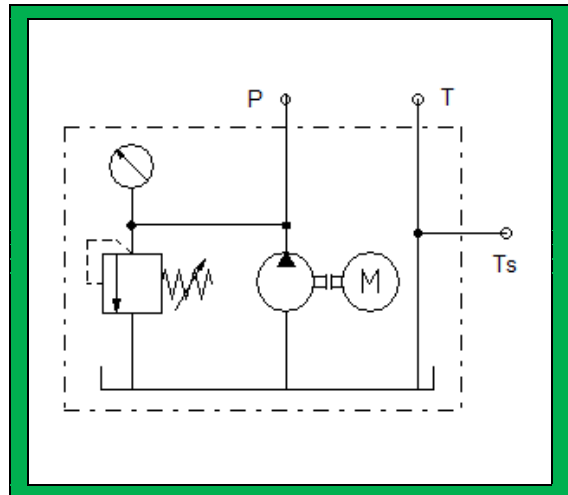
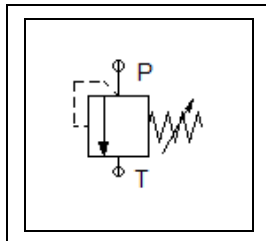
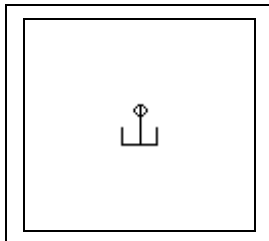
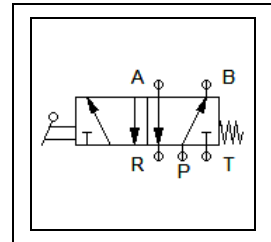
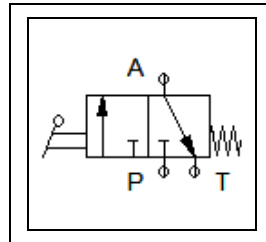
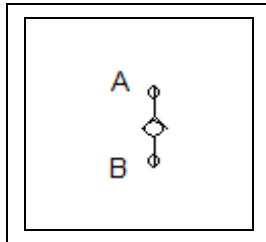
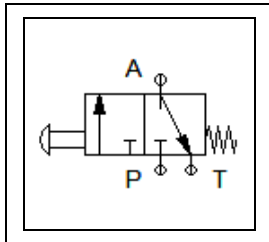
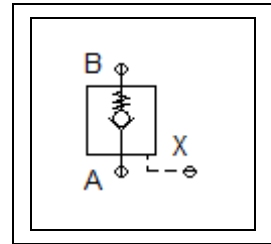
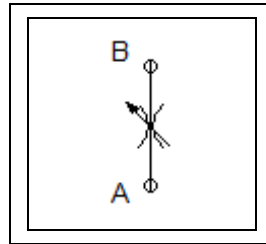
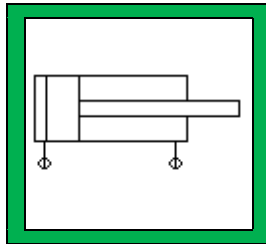
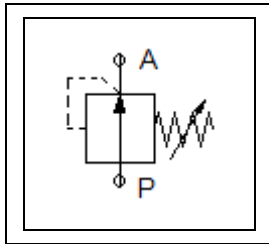
1. Vyberte súčiastky zapojenia.
2. Rozmiestnite vybrané súčiastky na plochu.
3. Prepojte jednotlivé súčiastky – vytvorte schému.
4. Overtte funkčnosť zapojenia v programe FluidSIM.
5. Overtte funkčnosť zapojenia v praxi.
6. Navrhните praktický spôsob využitia realizovaného zapojenia.

1. Vyberte súčiastky zapojenia.

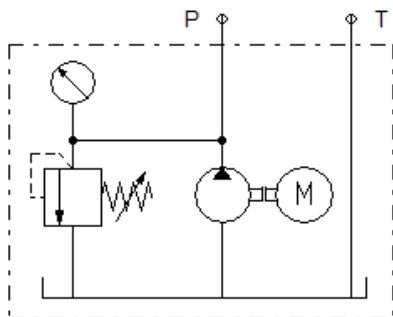
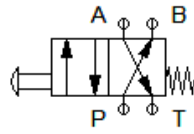
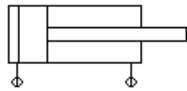


1. Vyberte súčiastky zapojenia.

Riešenie



2. Rozmiestnite vybrané súčiastky na plochu.
Riešenie



3. Prepojte jednotlivé súčiastky – vytvorte schému.
Riešenie

