APSCO HYDRAULIC SELECTOR VALVE

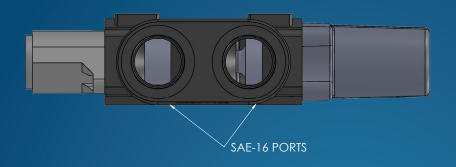


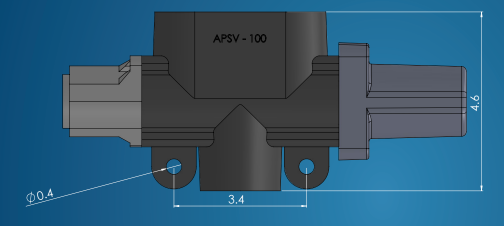
- Designed for multiple mobile applications.
- Available with pneumatic direct mount actuator, for use in single or double acting applications, no exposed moving parts.
- Available with 2-position manual push/pull control

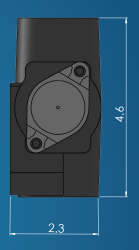
APSV-100-M APSCO hydraulic selector valve with manual shift

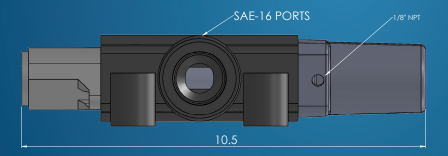


APSV-100 FEATURES AND SPECIFICATIONS









Operation: Flow enters the valve at the inlet port. When the actuator is pushed in, the spool shifts allowing inlet flow to reach the work port furthest away from the actuator. When the actuator is pulled out, the spool shifts allowing inlet flow to reach the work port closest to the actuator.

- Flow rates up to 60 gpm
- Max working pressure up to 4000 psi
- Port size & thread = SAE-16
- Ductile cast iron body
- Chrome plated spool

- Metering notches for smooth transition
- Buna N seals
- 2 bolt, any position mounting
- Manual or pneumatically actuated options

