

FEATURES

- Mobile, compact, comprehensive, sturdy design
- All working Systems can be studied to their operations.
- Cut sections are painted with different colours.
- All-important parts are well elaborated.
- Slide, Charts, CBT as an optional Accessories

SYSTEM DESCRIPTION

The complete layout circuit is shown in figure. In this system compressor takes air from the atmosphere through the filter and the compressed air is sent to the reservoir through the unloader valve, which gets lifted at a predetermined reservoir pressure and relieves the compressor of load. From the reservoir the air goes to various accessories and also to the brake chambers also called the diaphragm units at each wheel, through the brake valve.

Tesca Engineers have designed the systems, keeping in consideration that all components are exposed & painted with different colours. This makes easy understanding of operation of system. The system is made up from actual working engine/components/systems with a sturdy iron base.

ADVANTAGES

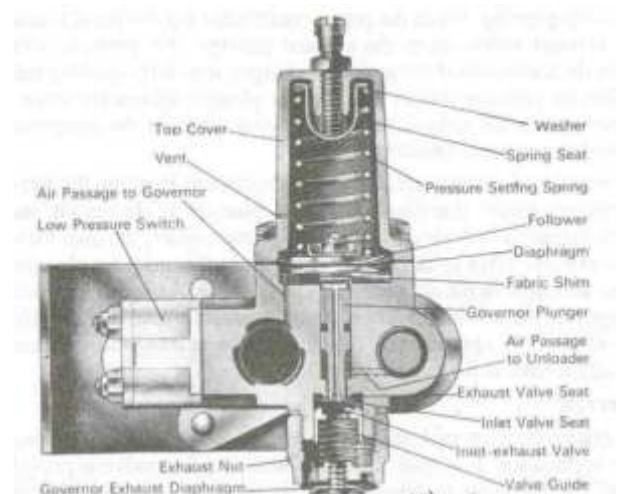
- This type of arrangement is used for Heavy commercial vehicle.

SPECIFICATIONS

- System will of any reputed make with following components
- Master cylinder
- Wheel cylinder
- Brake drum
- Brake shoes
- Foot valve
- Unloading valve.
- Compressed air with brake lines.

SERVICE REQUIRED AT SITE

- Electric Supply: 230V 50Hz. with proper earthing.
- Compressor



Note: Specifications are subject to change.

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