

B. Types of views used on drawings

- There should be a **section** Through the pipe, showing the valve Inside, on drawing 36.
- We need an **exploded view** of -the mechanism, showing -the components spaced out.
- It's hard "to visualize This assembly, based on **two-dimensional** elevations and sections. It would be clearer if we had a **three-dimensional** view, as either an **oblique projection** or an **Isometric projection**.