

IFPANIM

IMPORTANT NOTE :

PROSOFT makes no warranty or representation, either expressed or implied, with respect to the software provided on this website, its quality, performance, merchantability, or fitness for a particular purpose. In no event will PROSOFT, or this website be liable for direct, indirect, special or consequential damages arising out of the use of or inability to use of the software. The software IFPANIM is provided as a F R E E W A R E with limited liability and can be distributed freely without any changes whatsoever.

IFPANIM is an animation program for certain standard hydraulic circuits. It is completely user friendly with features such as context sensitive help, fine help within help on components, user controlled speed of animation, pause and frame by frame advancement. The program was developed by Prof. Farazdak Haideri, in the early 90's and was written in PASCAL.

IFPANIM shows the working of standard hydraulic circuits in an animated fashion. The user can visualize the fluid rising from the tank, opening of the valve and any such activity as may be involved in a particular circuit. The user thus, gets the flexibility of visualizing the circuit in a dynamic fashion. Using **IFPANIM** means better understanding of hydraulic circuits, with a tremendous increase in learning rates.

INSTALLATION :

SHOULD WORK ON ALL PC's supporting DOS.

The **IFPANIM.ZIP** file should be unzipped to a folder IFPANIM and clicking IFPANIM (.com file) should execute the program.

PROSOFT would appreciate, if the user contributes to this FREEWARE by sending a feedback by EMAIL on :

**FARAZDAK HAIDERI,
PROSOFT**

Email : haideribook@yahoo.co.in