FIG. 1  UNIVERSAL CONTROL

FIG. 2  FAST ACTION CONTROL

FIG. 3  FAST ACTION CONTROL

FIG. 4  FAST ACTION CONTROL

FIG. 5  FAST ACTION CONTROL

FIG. 6  FAST ACTION CONTROL

NOTES:
- Decompression Valve: 3-Way Low Pressure Operated, Spring Loaded, Plunger Valve
- Piping may be included with pump. Connect pump to main connector & port
- Relief Valve: 250 PSI
- GENERAL:
  - This drawing does not cover "D" type pumps
  - Pump Rotation is Clockwise for all functions on this drawing
  - Other special control functions can be specified at discretion
FIG. 1  UNIVERSAL CONTROL
BYPASS EITHER SIDE OF NEUTRAL

FIG. 2. FAST ACTION CONTROL
NO NEUTRAL BYPASS

FIG. 3  FAST ACTION CONTROL
THREE-WAY DRILLING FOR OPERATION OF DECOMPRESSION VALVE - FLANGES CONNECTED TO THE LEFT OF NEUTRAL

FIG. 4. FAST ACTION CONTROL
THREE-WAY DRILLING FOR OPERATION OF DECOMPRESSION VALVE - FLANGES CONNECTED TO THE RIGHT OF NEUTRAL

FIG. 5  FAST ACTION CONTROL
THREE-WAY DRILLING FOR OPERATION OF DECOMPRESSION VALVE - FLANGES CONNECTED TO THE LEFT OF NEUTRAL

FIG. 6  FAST ACTION CONTROL
THREE-WAY DRILLING FOR OPERATION OF DECOMPRESSION VALVE - FLANGES CONNECTED TO THE RIGHT OF NEUTRAL

FIG. 7  FAST ACTION CONTROL
THREE-WAY DRILLING FOR OPERATION OF DECOMPRESSION VALVE - FLANGES CONNECTED TO THE LEFT OF NEUTRAL

CONTROL FUNCTIONS:
Lever moved from II to I and II to II.
Control functions:
Lever moved from II to I and II to II.
Control functions:
Lever moved from II to I and II to II.

NOTES:
1. Decompression valve 3-way low pressure operated setting return valve and piping not included with pump. Connect return to main chance and port #1. To drain lower end of cold.

2. Relief valve, 250 psi setting. Consult manufacturer with pump generally.

This drawing does not cover delivery type "D" pumps. Other special control functions are as indicated on drawing.

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