# ANSI Y32.10 graphic symbols

#### 1. Introduction

1.1 General

and control power through use of a pressur-ized fluid (linned or any with fluid (liquid or gas) within an enclosed Fluid power systems are those that transmit circuit.

circuit diagrams for fluid power systems are Pictorial, Cutaway, and Graphic. These sym-bols are fully explained in the USA Standard **Fypes of symbols commonly used in drawing** Drafting Manual (Ref. 2).

useful for showing the interconnection of components. They are difficult to standardize from a func-1.1.1 Pictorial symbols are very tional basis. 1.1.2 Cutaway symbols emphasize construc-tion. These symbols are complex to draw and the functions are not readily apparent.

and methods of operation of components. These symbols are simple to draw. Component func-Graphic symbols are capable of crossing language barriers, and can promote a universal 1.1.3 Graphic symbols emphasize the function tions and methods of operation are obvious. understanding of fluid power systems.

should be used in conjunction with the graphic symbols for other systems published by the USA Standards Institute (Ref. 3-7 inclusive). Graphic symbols for fluid power

which give symbolic representation of the component and all of its features pertinent to 1.1.3.1 Complete graphic symbols are those the circuit diagram. 1.1.3.2 Simplified graphic symbols are stylized versions of the complete symbols 1.1.3.3 Composite graphic symbols are an organization of simplified or complete symbols. Composite symbols usually represent a complex component.

1.2 Scope and Purpose

1.2.1 Scope — This standard presents a system of graphic symbols for fluid power dia-

Crosses 1.2.1.1 Elementary forms of symbols are: Arrows Triangles Squares

1.2.1.3 Component function rather than con-1.2.1.2 Symbols using words or their abbreviations are avoided. Symbols capable of crossing language barriers are presented herein.

power components are shown as part of the symbol operating fluid means of where applicable).

describes the principles on which the symbols are based, and illustrates some representative composite symbols. Composite symbols can be devised for any fluid power compon-1.2.1.5 This standard shows the basic symbols. ent by combining basic symbols.

Simplified symbols are shown for commonly used components. 1.2.1.8 This standard provides basic symbols differentiate between hydraulic pneumatic fluid power media. which

#### 1.2.2 Purpose

fluid power graphic symbols 1.2.2.1 The purpose of this standard is to profor industrial and educational purposes. vide a system of

plify design, fabrication, analysis, and service of fluid power circuits. 1.2.2.2 The purpose of this standard is to sim-

vide fluid power graphic symbols which are internationally recognized. 1.2.2.3 The purpose of this standard is to pro1.2.2.4 The purpose of this standard is to promote universal understanding of fluid power

#### Symbol Rules

transition from one flow path arrangement to another. Symbols do not indicate construction, nor do they indicate values, such as pressure, flow rate, and other component settings. paths. represented They can indicate conditions occurring during connections, functions of components 2.1 Symbols show

2.2 Symbols do not indicate locations of ports, direction of shifting of spools, or positions of actuators on actual component.

2.3 Symbols may be rotated or reversed without altering their meaning except in the cases of: a.] Lines to Reservoir, 4.1.1:b.] Vented Manifold, 4.1.2.3; c.] Accumulator, 4.2.

#### 2.4 Line Technique

Keep line widths approximately equal. Line width does not alter meaning of symbols.

2.4.1 Solid Line - Main

(Main line conductor, outline, and shaft)

### graphic symbols continued 2.4.2 Dash Line - Pilot

(Pilot line for control)	2.4.3 Dotted Line

(Exhaust or Drain line)

2.4.4 Center Line (Enclosure outline)

 Same as line to which it 2.4.5 Sensing Line connects.

(The intersection is not necessarily at a 90° angle. 2.4.6 Lines Crossing



2.4.7 Lines Joining



2.5 Basic symbols may be shown any suitable size. Size may be varied for emphasis or clarity. Relative sizes should be maintained. (As in the following example.)

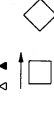
2.5.1 Circle and Semi-Circle



nseq to signify that one component is the "main' and the other the auxiliary. 2.5.1.1 Large and small circles may be



٥ 2.5.2 Triangle 2.5.3 Arrow



2.5.4 Square

Rectangle

2.6 Letter combinations used as parts of graphic symbols are not necessarily abbrevia-

2.7 In multiple envelope symbols, the flow condition shown nearest an actuator symbol takes place when that control is caused or permitted to actuate.

rest, or neutral conditon of component unelss multiple diagrams are furnished showing var-ious phases of circuit operation. Show an ac-tustor symbol for each flow path conditon pos-Each symbol is drawn to show normal, atsessed by the component. 2.9 An arrow through a symbol at approximately 45 degrees indicates that the component can be adjusted or varied.



2.10 An arrow parallel to the short side of a symbol, within the symbol, indicates that the component is pressure compensated.



2.11 A line terminating in a dot to represent a thermometer is the symbol for temperature cause or effect.

dicators and Recorders 9.1.2, and Temperature See Temperature Controls 7.9, Temperature In-Compensation 10.16.3 and 4.

flow lines connect to basic symbol, except where ports are located where component enclosure symbol is used. 2.12 External

External ports are located at intersections of flow lines and component enclosure symbol enclosure symbol when enclosure is used, see Section 11. 2.13 Rotating shafts are symbolized by an arrotation row which indicates direction of (assume arrow on near side of shaft).



### 3. Conductor, Fluid

3.1 Line, Working (main)

3.2 Line, Pilot (for control)

3.3 Line, Exhaust and Liquid Drain

3.4 Line, sensing, etc. such as gauge

struction is emphasized by the symbol.

shall be drawn the same as the line to which

4. Energy Storage and Fluid Storage

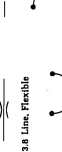
4.1 Reservoir Vented

- 3.5 Flow, Direction of
- 3.5.1 Pneumatic --3.5.2 Hydraulic
- 3.6 Line, Pneumatic (Outlet to Atmosphere) 3.8.1 Plain orifice, unconnectable
- 3.8.2 Connectable orifice (e.g. Thread)

4.1.1 Reservoir with Connecting Lines Above Fluid Level

NOTE: Reservoirs are conventionally drawn in the horizontal plane. All lines enter and leave from above.

- 3.7 Line with Fixed Restriction



- 3.9 Station, Testing, measurement, or power
- 3.9.1 Plugged port



- 3.10 Qucik Disconnect
- 3.10.1 Without Checks Connected
- Disconnected
- Disconnected 3.10.2 With Two Checks Connected 0

  - 919
- Disconnected ? 不 3.10.3 With One Check Connected
  - 3.11 Rotating Coupling

- **Below Fluid Level** )|(
- Show line entering or leaving below reservoir only when such bottom connection is essential to circuit function.
- 4.1.2 Simplified symbol

- The symbols are used as part of a complete circuit. They are analogous to the ground symbol of electrical diagrams.—| 1: EEE. Several such symbols (\_\_\_\_\_\_\_\_ ) may be used in one diagram to represent the same reservoir.
- 4.1.2.1 Below Fluid Level
- 日
  - 4.1.2.2 Above Fluid Level
- (The return line is drawn to terminate at the upright legs of the tank symbol.)
- 4.1.2.3 Vented Manifold



- 4.2.1 Accumulator, Spring Loaded
- W

## graphic symbols continued

4.2.2 Accumulator, Gas Charged

Pressurized

B



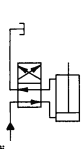


4.4 Energy Source (Pump, Compressor, Accumulator, etc.)

This symbol may be used to represent a fluid power source which may be a pump, compressor, or another associated system.

- Pneumatic — Hydraulic —

Simplified Symbol Example:



### 5. Fluid Conditioners



Devices which control the physical charac-teristics of the fluid.

- 5.1 Heat Exchanger
  - 5.1.1 Heater



Inside triangles in- Outside triangles Outside triangles dicate the intro- show the heating show the heating duction of heat. medium is liquid. medium is gaseous.



5.1.2 Cooler

Inside triangles indicate heat dissipation

- 5.1.3 Temperature Controller (The temperature is to be maintained between two predetermined limits.)
- 5.2 Filter Strainer
- 5.3 Separator
- 5.3.1 With Manual Drain
- 5.3.2 With Automatic Drain

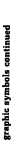


- 5.4 Filter Separator
  - 5.4.1 With Manual Drain



- 5.4.2 With Automatic Drain
- 5.5 Dessicator (Chemical Dryer)

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for convenience, be positioned on either end | 7.8.1 Solenoid or Pilot of symbol.

7.5 Pressure Compensated

7.6.1 Solenoid (Single Winding) 7.6 Electrical

7.6.2 Reversing Motor





7.7 Pilot Pressure

7.7.1



Remote Supply

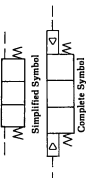
7.7.2

Internal Supply

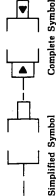
7.7.3 Actuation by Released Pressure



by Internal Return 7.7.4 Pilot Controlled, Spring Centered by Remote Exhaust



7.7.5 Pilot Differential



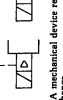
7.8 Solenoid Pilot

External Pilot Supply

7.8.2 Solenoid and Pilor

Δ

Internal Pilot Supply and Exhaust



7.9 Thermal — A mechanical device responding to thermal change.

7.9.1 Local Sensing

7.9.2 With Bulb for Remote Sensing

7.10 Servo

(This symbol contains representation for energy input, command input, and resultant output.)

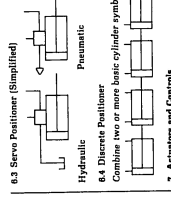
7.11 Composite Actuators (and, or, and/or) Basic.. One signal only causes the device to operate.

And . . One signal and a second signal both cause the device to operate,

Or . . One signal or the other signal causes the device to operate.

And/Or .. The solenoid and the pilot or the manual override alone causes the device to operate.

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5.6.2 With Manual Drain

graphic symbols continued

5.6.1 Less Drain

5.8 Lubricator

7. Actuators and Controls

6.1 Cylinders, Hydraulic and Pneumatic

6. Linear Devices

6.1.1 Single Acting

7.1 Spring



7.2 Manual

[Use as general symbol without indication of specific type; i.e., foot, hand, leg arm.]

7.2.1 Push Button

6.1.2.2 Double End Rod

6.1.2.1 Single End Rod

8.1.2 Double Acting



7.2.3 Pedal or Treadle

6.1.2.4 Adjustable Cushion, Advance Only

7.3 Mechanical

7.4 Detent

(Show a notch for each detent in the actual component being symbolized. A short line indicates which detent is in use.) Detent may,

Cushion, Advance and Retract Non Cushion

6.2 Pressure Intensifier

Combine two or more basic cylinder symbols.



7.2.2 Lever

6.1.2.3 Fixed Cushion, Advance and Retract

8.1.2.5 Use these symbols when diameter of rod compared to diameter of bore is signifi-cant to circuit function.

The solenoid and the pilot or the manual override and the The solenoid and the pilot.

a manual override and the pilot.

8. Rotary Devices

8.1 Basic Symbol

8.1.1 With Ports



8.1.2 With Rotating Shaft, with control and with Drain.



8.2 Hydraulic Pump

8.2.1 Fixed Displacement



8.2.1.2 Bidirectional



8.2.2 Variable Displacement, Non-compensated

8.2.2.1 Unidirectional



Complete

8.2.2.2 Bidirectional

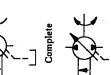
Complete



Simplified

8.2.3 Variable Displacement, Pressure Compensated





Simplified Complete
8.2.3.2 Bidirectional

8.4.2.2 Simplified Symbol

Complete

6.3 Hydraulic Motor

Simplified

8.3.1 Fixed Displacement

8.3.1.2 Bidrectional



8.3.2 Variable Displacement 8.3.2.1 Unidirectional

8.3.2.2 Bidirectional

8.4 Pump-Motor, Hydraulic graphic symbols continued

8.5.2 Vacuum Pump, Fixed Displacement

8.4.1 Operating in one direction as a pump. Operating in the other direction as a motor. 8.4.1.1 Complete Symbol



8.8 Motor, Pneumatic 8.6.1 Unidirectional

8.4.1.2 Simplified Symbol



6.4.2 Operating one direction of flow as either a pump or as a motor.

8.4.2.1 Complete Symbol

8.6.2 Bidirectional

8.7.1 Hydraulic 8.7 Oscillator

(

4 8.7.2 Pneumatic

8.4.3 Operating in both directions of flow either as a pump or as a motor. (Variable displacement, pressure compensated shown.)

8.4.3.1 Complete Symbol

8.8 Motors, Engines 8.8.1 Electric Motor  $\Sigma$ 

8.8.2 Heat Engine (E.C. internal combustion engine.)

8.4.3.2 Simplified Symbol



9. Instruments and Accessories

9.1 Indicating and Recording 9.1.1 Pressure

8.5.1 Compressor, Fixed Displacement

8.5 Pump, Pneumatic



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Simplified

9.1.2 Temperature

9.1.3.1 Flow Rate 9.1.3 Flow Meter



9.1.3.2 Totalizing



9.2 Sensing



9.2.1 Venturi

9.2.2 Orifice Plate



<u>|</u> T

9.2.3 Pitot Tube



9.2.4 Nozzle



9.3.2 Muffler



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Pneumatic Hydraulic

9.3 Accessories

9.3.1 Pressure Switch



A basic valve symbol is composed of one or more envelopes with lines inside the envelope to represent flow paths and flow conditioners between ports. Three symbol systems are used to represent valve types: single envelope, both finite and infinite position; multiple envelope, finite position; and multiple envelope, infinite position.

 10.1 In infinite position single envelope valves, the envelope is imagined to move to illustrate how pressure or flow conditions are controlled as the valve is actuated.

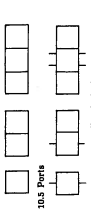
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10.2 Multiple envelopes symbolize valves providing more than one finite flow path option for the fluid. The multiple envelope moves to represent how flow paths change when the the valving element within the component is shifted to its finite positions.

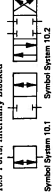
5

ite positioning between certain limits are sym-bolized as in 10.2 above with the addition of horizontal bars which are drawn parallel to the envelope. The horizontal bars are the clues to the infinite positioning function possessed by the valve re-represented. 10.3 Multiple envelope valves capable of infin-

10.4 Envelopes



10.6 Ports, Internally Blocked

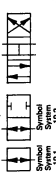


10.9.4 Check, Pilot-Operated to Close

10.9.5 Two-Way Valves 10.9.5.1 Two-Position

10.9.3 Check, Pilot-Operated to Open

10.7 Flow Paths, Internally Open (Symbol System 10.1 and 10.2)



10.6 Flow Paths, Internally Open (Symbol System 10.3)



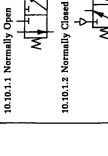
graphic symbols continued

10.9 Two-Way Valves (2 Ported Valves) 10.9.1 On-Off (Manual Shut Off)

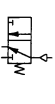
Simplified

10.10 Three-Way Valves

10.10.1 Two-Position



10.10.1.3 (Distributor Pressure is distributed first to one port, then the other).



10.10.1.4 Two-Pressure

W

Flow to the right is blocked. Flow to the left is permitted.

(Composite Symbol)

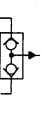
Simplified Symbol

10.9.2 Check

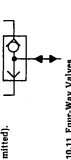


valves can be built with and without "cross bleed". Such valves with two poppets do not usually allow pressure to momentarily "cross bleed" to return during transition. Valves with one poppet may allow "cross bleed" as these symbols illustrate. 10.10.2 Double Check Valve — Double check

10.10.2.1 Without Cross Bleed (One way flow).



10.10.2.2 With Cross Bleed (Reverse flow permitted).



10.11 Four-Way Valves

Normally Open

Normally Closed

W T

10.9.5.2 Inifinite Position

10.11.1 Two-Position

Normal

Normally Open

Normally Closed

A-11



10.11.2 Three-Position

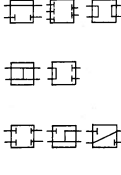
(a) Normal



(c) Actuated Right

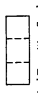


10.11.3 Typical Flow Paths for Center Condition of Three-Position Valves

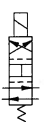


10.11.4 Two-Position, Snap Action with Transition.

As the valve element shifts from one position to the other, it passes through an intermediate position. If it is essential to circuit function to symbolize this "in transit" conditon, it can be shown in the center position, enclosed by dashed lines.



Typical Transition Symbol



10.12 Infinite Positioning (between open and

1 10.12.1 Normally Closed

10.12.2 Normally Open

10.13 Pressure Control Valves 10.13.1 Pressure Relief



Simplified Symbol Denotes



Normal

Actuated (Relieving)

10.13.2 Sequence



10.13.3 Pressure Reducing



graphic symbols continued

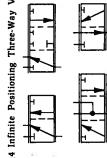
10.13.4 Pressure Reducing and Relieving



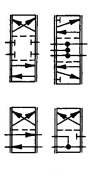
10.13.5 Airline Pressure Regulator (Adjustable, Relieving)



10.14 Infinite Positioning Three-Way Valves



10.15 Infinite Positioning Four-Way Valves



10.16 Flow Control Valves (See 3.7)

10.16.1 Adjustable, Non-Compensated (Flow control in each direction).



10.16.2 Adjustable with Bypass



Flow is controlled to the right. Flow to the left bypasses control.

10.18.3 Adjustable and Pressure Compensated with Bypass



10.16.4 Adjustable, Temperature and Pressure Compensated.



11. Representative Composite Symbols

11.1 Component Enclosure

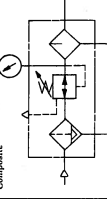


Component enclosure may surround a complete symbol or a group of symbols to represent an assembly. It is used to convey more information about component connections and functions. Enclosure indicates extremity of component or assembly. External ports are assumed to be on enclosure line and indicate connections to component.

Flow lines shall cross enclosure line without loops or dots.

11.2 Airline Accessories (Filter, Regulator and Lubricator).

Composite

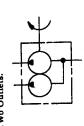


Simplified

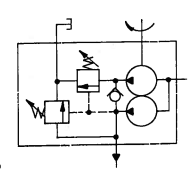


A-13

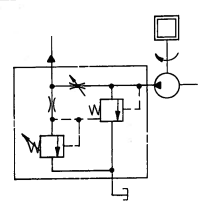
- 11.3 Pumps and Motors
  - 11.3.1 Pumps
- 11.3.1.1 Double, Fixed Displacement, One Inlet and Two Outlets.



11.3.1.2 Double, with Integral Check Unloading and Two Outlets.



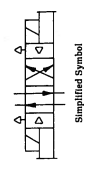
11.3.1.3 Integral Variable Flow Rate Control with Overload Relief.

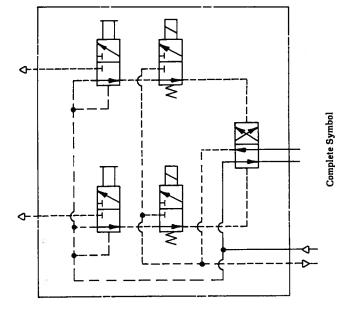


11.3.1.4 Variable Displacement with Integral Replenishing Pump and Control Valves.

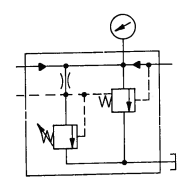
11.4.8 Two-Positions, Four Connection Solenoid and Pilot Actuated, with Manual Pilot Override.

graphic symbols continued

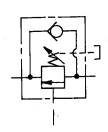




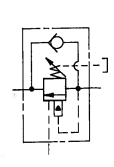
- 11.4 Valves
- 11.4.1 Relief, Balanced Type



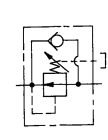
11.4.2 Remote Operated Sequency with In-



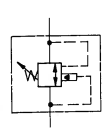
11.4.3 Remote and Direct Operated Sequence with Differential areas and Integral Check.



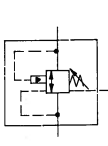
11.4.4 Pressure Reducing with Integral Check.



11.4.5.1 Differential Pilot Opened. 11.4.5 Pilot Operated Check

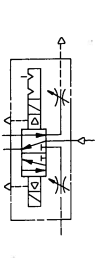


11.4.5.2

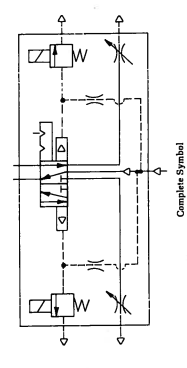


graphic symbols continued

11.4.7 Two-Position, Five Connection, Solenoid Control Pilot Actuated with Detents and Throttle Exhaust.



Simplified Symbol



11.4.8 Variable Pressure Compensated Flow Control and Overload Relief.

