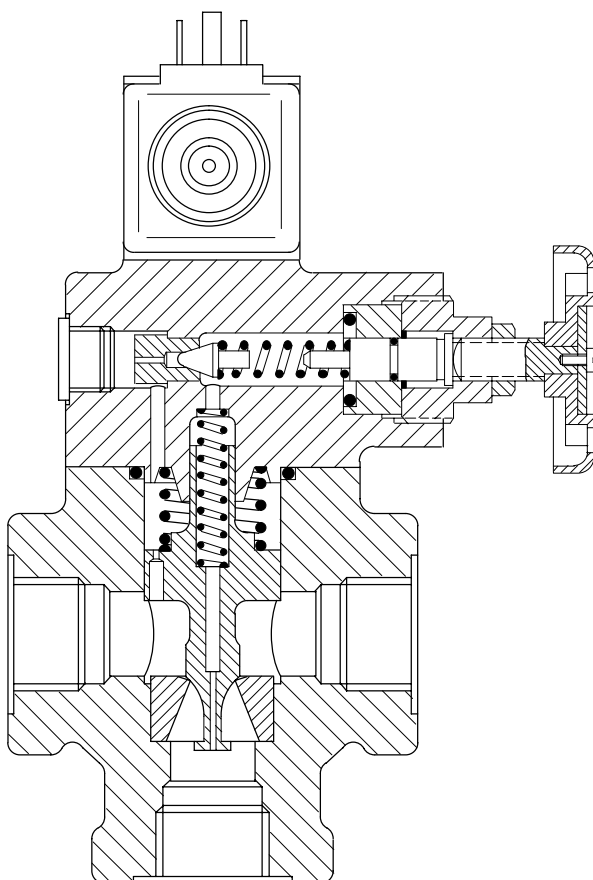


Pressure Relief Valves for Pipe Mounting

ECT-06/10, 10 Series; ECT5-06/10, 30 Series

Typical Section

ECT5-10 example



Basic Characteristics

Max. pressure 250 bar (3625 psi)

Max. flow rates:

ECT(5)-06 200 L/min (757 US gpm)

ECT(5)-10 . . . 380 L/min (1440 US gpm)

General Description

These adjustable pressure relief valves limit system pressure by directing pump flow to reservoir when the system pressure reaches the setting of the valve, thus preventing overloading the system. Their two-stage design ensures fast response and minimal pressure override. In addition to the conventional relief valve operation, a pilot venting feature allows the system pressure to be dropped to near-zero, or to a low-level pressure.

The valve is available in two versions: type ECT5, with integral solenoid operated pilot valve, and in basic form, type ECT.

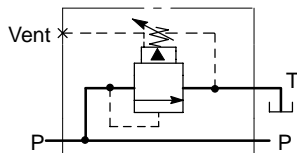
In the "ECT5" version, the pilot valve provides for selection of up to three pressures or one/two pressures plus off-loading according to the model type. The circuitry options can be further extended by the use of remote control valves.

In both the "ECT" and "ECT5" versions the "Vent" port can be connected to an on/off valve for load/unload, or to a pressure pilot valve for remote control of the pressure setting.

For both models the integral manual pressure adjustment is available as screw/locknut, or micrometer with keylock.

Functional Symbols

ECT valves

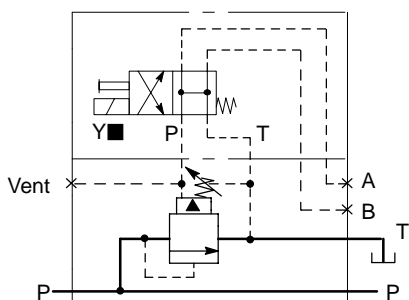


Notes:

1. All valves: Vent port fitted with removable plug.
2. ECT5 models: A and B ports fitted with removable plugs.
3. ECT5 models: Each valve carries two nameplates:
The mainstage valve carries the lower half of the functional symbol and shows the full valve model code.
The solenoid pilot valve carries the upper part of the functional symbol and shows the model code of the individual pilot valve.

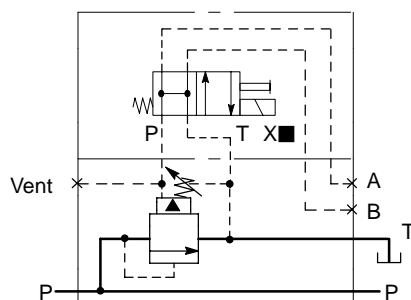
ECT5-***(V)-0B

Solenoid de-energized = Vented
Solenoid energized = On-load, by integral control



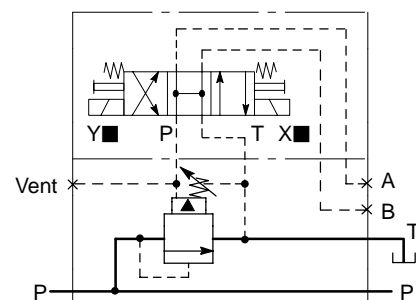
ECT5-***(V)-0BL

Solenoid de-energized = Vented
Solenoid energized = On-load, by integral control



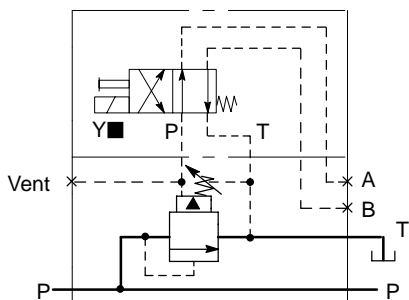
ECT5-***(V)-0C

Both solenoids de-energized = Vented
Right-hand solenoid energized = On-load, externally controlled at A
Left-hand solenoid energized = On-load, externally controlled at B



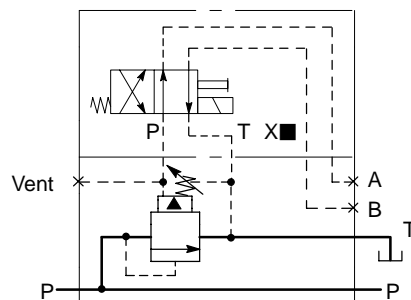
ECT5-***(V)-2A

Solenoid de-energized = On-load, externally controlled at A (or integral control if A plugged)
Solenoid energized = On-load, externally controlled at B (or integral control if B plugged)



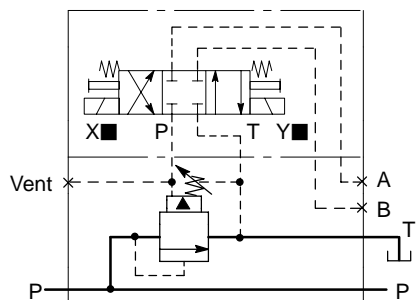
ECT5-***(V)-2AL

Solenoid de-energized = On-load, externally controlled at B (or integral control if B plugged)
Solenoid energized = On-load, externally controlled at A (or integral control if A plugged)



ECT5-***(V)-2C

Both solenoids de-energized = On-load, by integral control
Right-hand solenoid energized = On-load, externally controlled at A
Left-hand solenoid energized = On-load, externally controlled at B



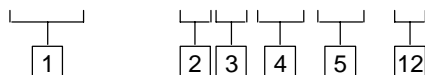
■ For solenoid identities, "Sol. A"/"Sol. B", see nine pages on.

Model Codes

Features in brackets () may be omitted if not required. All other features must be specified.

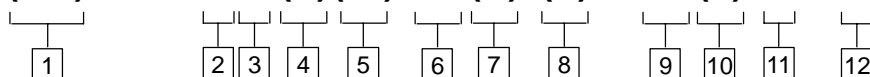
Basic Models (Without Integral Solenoid Pilot Valve)

(F3-)ECT- ** * (V)(-K)-1* TB



Models With Integral Solenoid Pilot Valve

(F3-)ECT5- ** * (V)(-K)- * (-*)-(V) M- *** (L) - * 5-3* TB**



1 Fluid compatibility

Blank = Anti-wear hydraulic oil
(class L-HM), invert emulsion
(class L-HFB) or water glycol
(class L-HFC)
F3 = As above or phosphate
ester (class L-HFD)

2 Nominal bore size

06 = $\frac{3}{4}$ "
10 = $1\frac{1}{4}$ "

3 Pressure adjustment range

B = 5 to 70 bar (75 to 1000 psi)
C = 35 to 140 bar (500 to 2000 psi)
F = 100 to 250 bar (1450 to 3625 psi)

4 High vent spring

Omit for low vent spring

5 Pressure adjustment method

K = Micrometer with keylock
Omit for screw/locknut method

6 Integral pilot valve spool/ spring arrangement

0B
0BL
0C
2A
2AL
2C } See "Functional Symbols"

7 Manual override options

Override option in solenoid end(s) only
Blank = Plain manual override
H = Water-resistant override on DC
solenoids only
Z = No override

8 Solenoid identity method

V = Solenoid "A" at port A end of pilot
valve; solenoid "B" at B end of
pilot valve (German practice).
Omit for solenoid identity to USA ANSI
B93.9 standard, i.e. energize solenoid
"A" for P to A; solenoid "B" for P to B.

9 Solenoid connection type ■

U = ISO 4400 (DIN 43650) on coil ▼
FW = $\frac{1}{2}$ " NPT thread conduit box
FTW = $\frac{1}{2}$ " NPT thread conduit box and
terminal strip
FJ = M20 thread conduit box
FTJ = M20 thread conduit box and
terminal strip

■ Other connection types as shown in
catalog 2015 (DG4V-3/3S) may be made
available depending on quantities.

▼ Female connector to be supplied by user.

10 Indicator lights

Option for solenoid connection types
F(T)W and F(T)J
L = Lights fitted
Omit if lights not required. For U type
coil use plug with integral light, see nine
pages on.

11 Coil rating

A = 110V AC
B▲ = 110V AC 50 Hz/120V AC 60 Hz
C = 220V AC 50 Hz
D▲ = 220V AC 50 Hz/240V AC 60 Hz
G = 12V DC
H = 24V DC
▲ For 60 Hz or dual frequency.

12 Design number

10 series for ECT models
30 series for ECT5 models
Subject to change. Installation
dimensions unaltered for design
numbers 10-19 and 30-39 respectively.

Operating Data

Typical with petroleum oil at 21 cSt (102 SUS) and at 50°C (122°F).

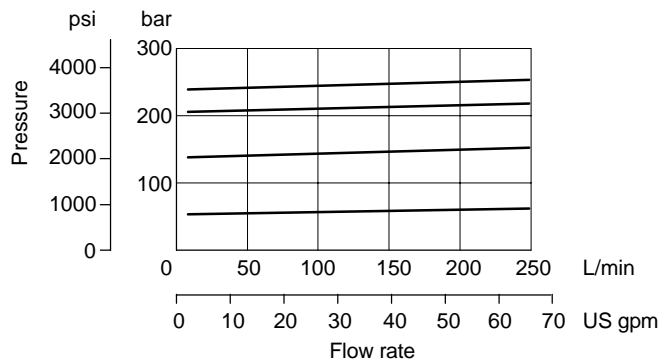
Maximum pressures: Ports P, A, B and Vent Port T▲: ECT, 10 series ECT5, 30 series ▲ Normally this is connected directly to the reservoir. Back pressure at port T is additive to the valve setting: if the back pressure exceeds system pressure by approx. 7 bar (100 psi), reverse flow T to P may occur.	250 bar (3625 psi) 250 bar (3625 psi) 100 bar (1450 psi) <i>ECT5, 30 series valves are designed to satisfy the needs of most applications. Consult your Vickers representative about an alternative model if:</i> <i>a) Valves are required to remain pressurized for long periods without frequent switching, and/or</i> <i>b) Back pressure at port T is required to rise above 100 bar (1450 psi).</i>
Pressure adjustment ranges	See "Model Code" 3
Maximum flow rates: ECT(5)-06 ECT(5)-10	200 L/min (757 US gpm) 380 L/min (1440 US gpm)
Pressure override	See next page
Vent pressures	See next page
Vent flow	See next page
Response times, ECT5 models	See two pages on
Tank port leakage with valve closed. Valve set at max. pressure; pressure at port P = 50% of max. pressure. ECT(5)-**B ECT(5)-**C ECT(5)-**F	<200 cm ³ /min (12.2 in ³ /min) <300 cm ³ /min (18.3 in ³ /min) <500 cm ³ /min (30.5 in ³ /min)
Thermal stability	See two pages on
Electrical Data for ECT5 Models	
Coil voltages	See "Model Code" 11
Permissible voltage fluctuation: Maximum Minimum	See "Temperature Limits", three pages on 90% of rated voltage, see "Model Code" 11
Relative duty factor	Continuous, ED = 100%
Types of protection: ISO 4400 coils with plug fitted correctly Conduit box Coil winding Lead wires (coils type F**) Coil encapsulation	IEC144, class IP65 IEC144, class IP65 Class H Class H Class F
Power consumption for coils listed in "Model Code" 11 :	Initial◆ Holding VA VA (rms) (rms)
AC coils: Types A, C at 50 Hz Types B, D at 50 Hz Types B, D at 60 Hz	225 39 265 49 260 48
DC coils: G H	30W — 30W — ◆ 1st half cycle; solenoid armature fully retracted

Performance Characteristics

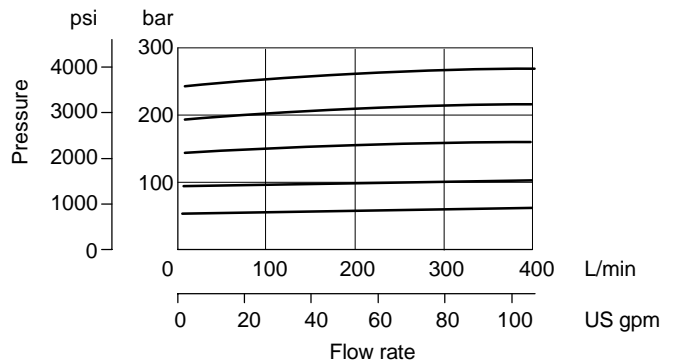
Typical with petroleum oil at 21 cSt (102 SUS) and at 50°C (122°F)
unless stated otherwise.

Pressure Override at various settings

ECT(5)-06 models

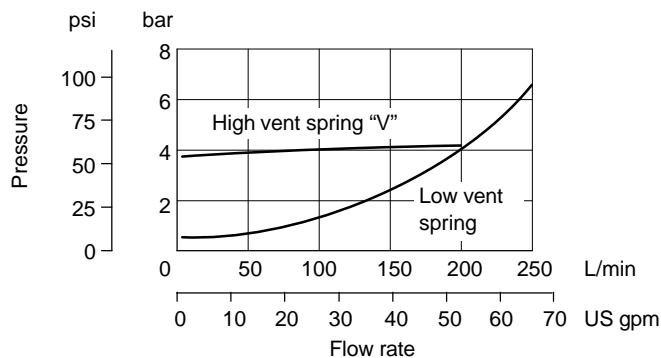


ECT(5)-10 models

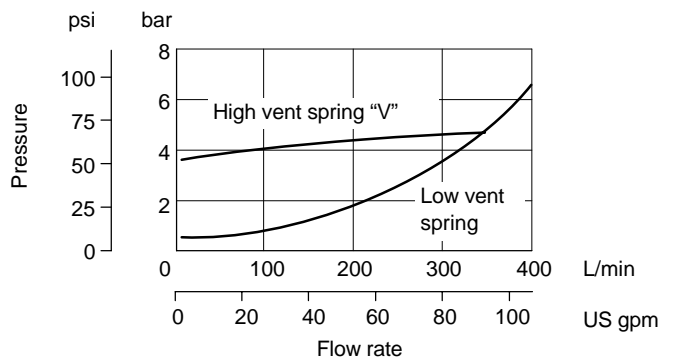


Vent Pressure Levels

ECT(5)-06 models

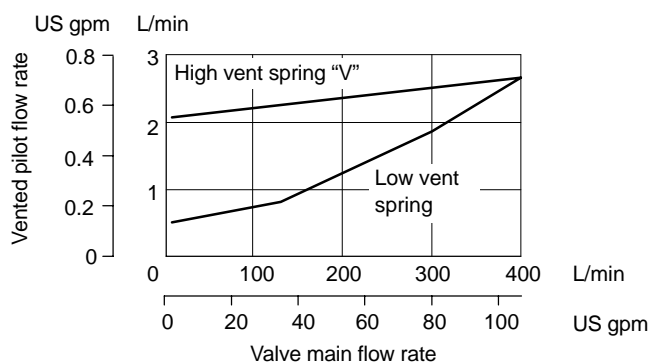


ECT(5)-10 models



Vent Flow/Main Flow

Valid for ECT(5)-06 and -10 models

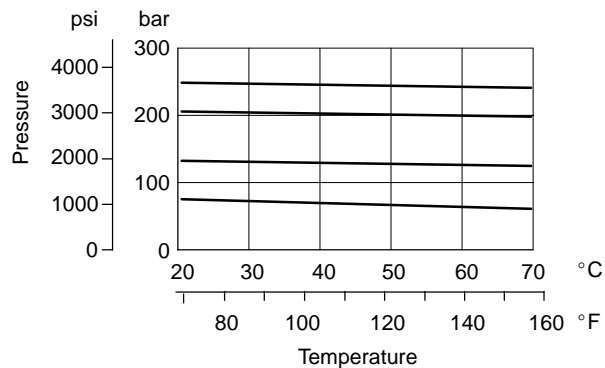


Thermal Stability

At various pressure settings and with flows:

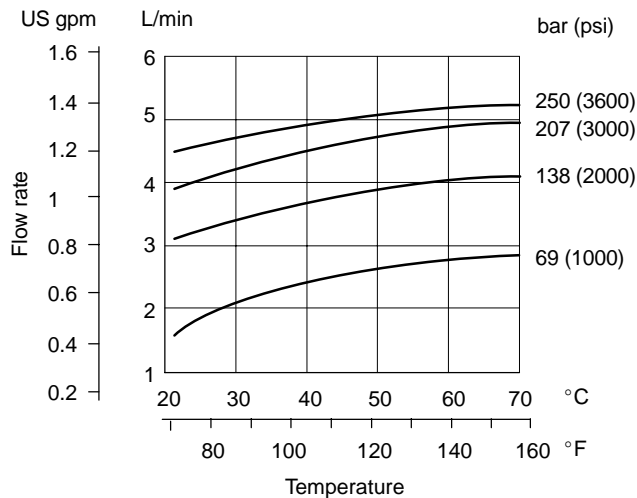
ECT(5)-06 at 150 L/min (40 US gpm)

ECT(5)-10 at 300 L/min (80 US gpm)

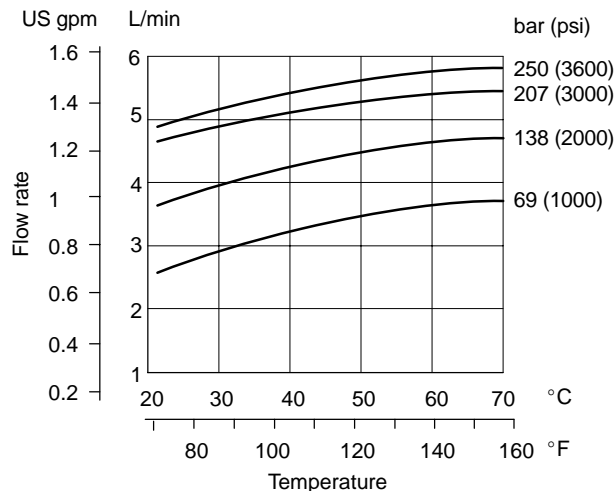


Under remote control conditions, vent line flow through pilot relief valve set at various pressures; main valves at maximum flow rates

ECT(5)-*** low vent pressure models



ECT(5)-***V high vent pressure models



Response Times, ECT5 Models

Approximate times for selecting remote and integral pressure settings from when a signal is first applied at the solenoid of an ECT5-***(V)-2** model.

AC solenoids:

Energizing 25 ms

De-energizing 20 ms

DC solenoids:

Energizing 50 ms

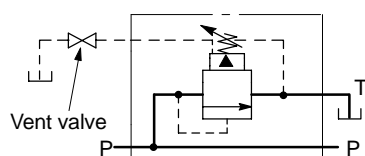
De-energizing 25 ms ▲

▲ In pure switched circuit conditions devoid of the effects of any suppression diodes and full-wave rectifiers.

ECT5-***(V)-0** models (see "Functional Symbols") are slower when closing from the vented condition, ECT5-***V (high vent spring) models being faster than those without the "V" feature.

Control Methods

1. Manual adjustment of pressure setting
For details see "Installation Dimensions" section.
2. Vent connection
This connection allows a control valve to be placed in parallel with the pilot pressure stage of the valve. A suitable on/off valve can then be used to drop the system pressure to near-zero (or to the high vent pressure level), see diagram.



3. Remote control
Alternatively a pilot relief valve can be connected in place of or after the on/off valve, to provide remote control of the ECT(5) pressure setting. Suitable pilot relief valves are Vickers models C-175 and CGR-02, described in catalogs 411 and 409 respectively.

For ECT5 models, control circuitry options can be extended by additional valves connected to ports A and B.

Hydraulic Fluids

All valves can be used with:
Antiwear hydraulic oils (class L-HM)
Invert emulsions (class L-HFB)
Water glycol (class L-HFC)
Phosphate ester (class L-HFD),
adding "F3-" prefix at model code **1**.

The extreme viscosity range is from 500 to 13 cSt (2270 to 70 SUS) but the recommended range is 54 to 13 cSt (245 to 70 SUS).

For further information about fluids see leaflet 920.

Temperature Limits

Minimum ambient -20°C (-4°F)

Maximum ambient:

For ECT valves 70°C (158°F)

For ECT5 valves with coils listed in model code **11** and at 110% of rated voltage:

Coil type and frequency	Max. ambient temperature
Dual frequency coils	
Types B and D at 50 Hz	65°C (150°F)
Types B and D at 60 Hz	65°C (150°F)
Single frequency (50 Hz) coils	
Types A and C at 50 Hz	65°C (150°F)
DC coils	
Types G and H	70°C (158°F)

Fluid Temperatures (all Models)

	Petroleum oil	Water-containing
Min.	-20°C (-4°F)	$+10^{\circ}\text{C}$ (50°F)
Max.*	$+70^{\circ}\text{C}$ (158°F)	$+54^{\circ}\text{C}$ (130°F)

* To obtain optimum service life from both fluid and hydraulic system, 65°C (150°F) normally is the maximum temperature except for water-containing fluids.

For synthetic fluids consult fluid manufacturer or Vickers representative where limits are outside those of petroleum oil.

Whatever the actual temperature range, ensure that viscosities stay within the limits specified in the "Hydraulic Fluids" section.

Contamination Control Requirements

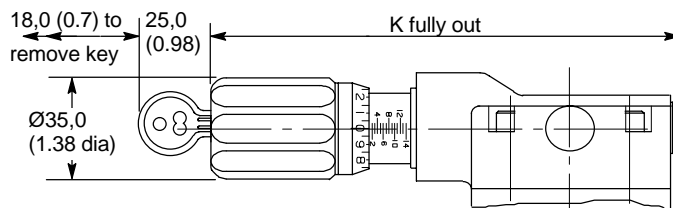
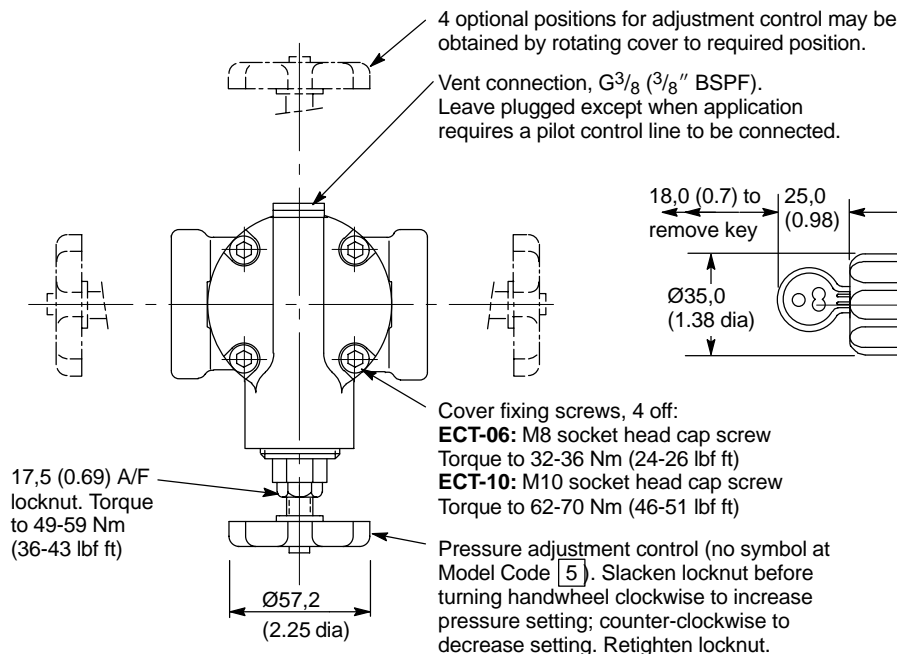
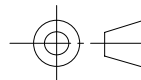
Recommendations on contamination control methods and the selection of products to control fluid condition are included in Vickers publication 9132 or 561, "Vickers Guide to Systemic Contamination Control". The book also includes information on the Vickers concept of "ProActive Maintenance". The following recommendations are based on ISO cleanliness levels at $2\text{ }\mu\text{m}$, $5\text{ }\mu\text{m}$ and $15\text{ }\mu\text{m}$. For products in this catalog the recommended levels are:

Up to 210 bar (3000 psi) **19/17/14**
Above 210 bar (3000 psi) **19/17/14**

Installation Dimensions in mm (inches)

ECT Models

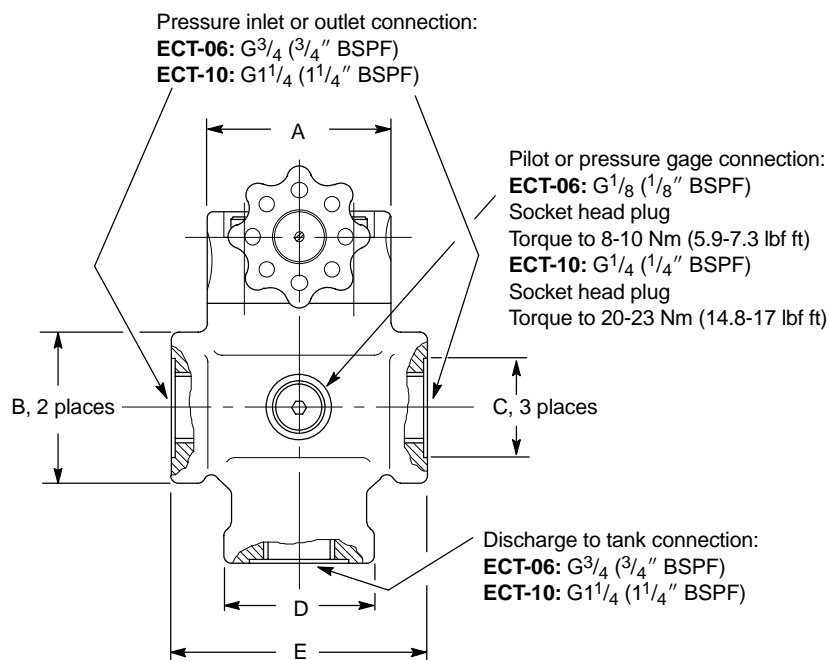
3rd angle
projection



Keylock Feature

"K" at Model Code [5]

To adjust pressure setting, insert key and turn clockwise. Turn micrometer knob clockwise to increase pressure setting; counter-clockwise to decrease setting. When key is removed the knob can spin freely without affecting the pressure setting.



Model	A	B	C	D	E	F	G	H	J	K
ECT-06*(V)-(K)-10TB	77,7 (3.06)	57,2 (2.25)	42,0 (1.65)	63,5 (2.5)	106,4 (4.19)	146,0 (5.75)	103,0 (4.06)	133,3 (5.25)	63,5 (2.5)	179 (7.05)
ECT-10*(V)-(K)-10TB	95,3 (3.76)	76,2 (3.0)	56,0 (2.2)	76,2 (3.0)	124,0 (4.88)	155,5 (6.12)	112,5 (4.43)	163,6 (6.44)	76,2 (3.0)	189 (7.44)

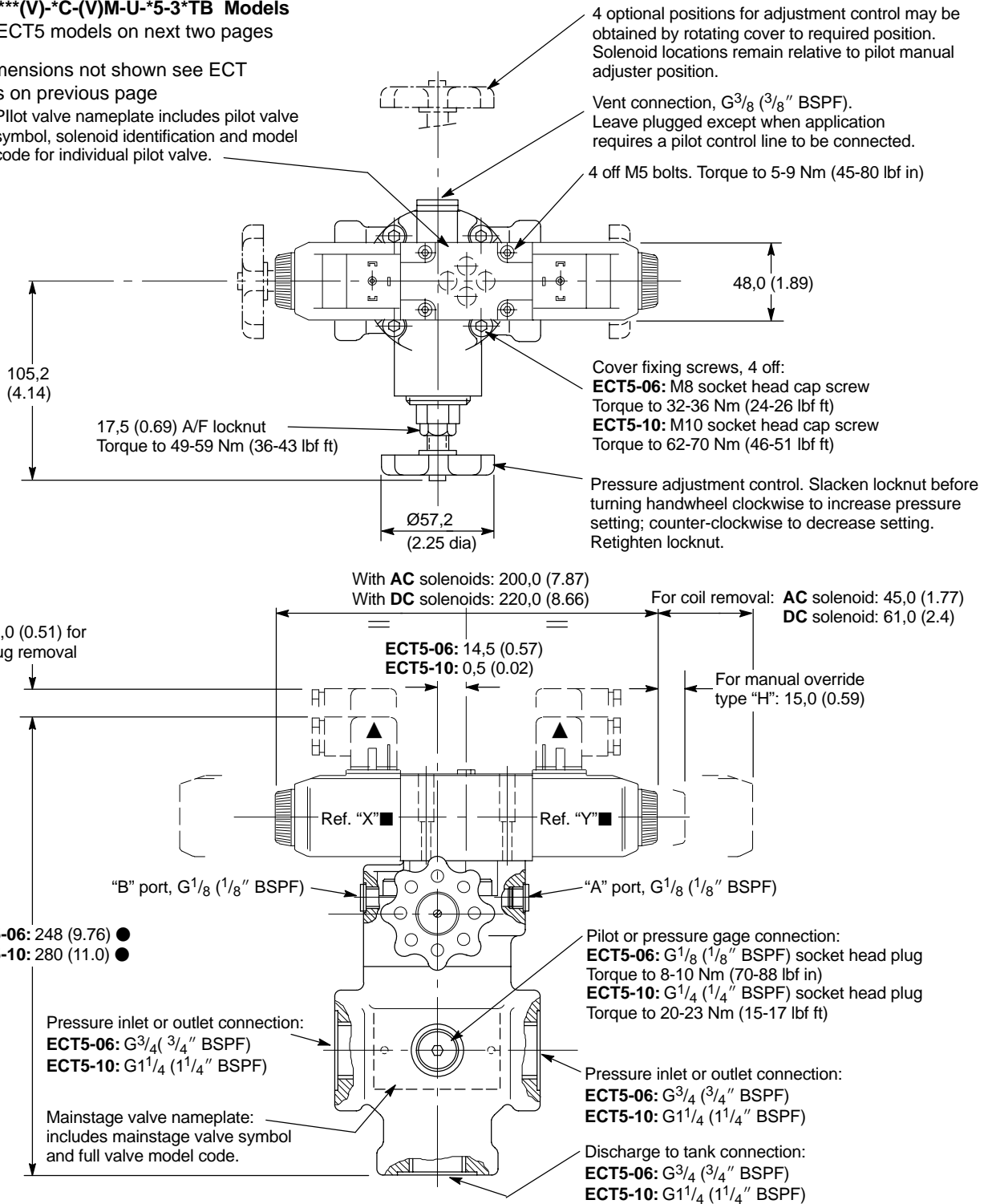
ECT5 Models

ECT5-*****(V)**-***C**-(**V**)**M-U-5-3*TB** Models

Other ECT5 models on next two pages

For dimensions not shown see ECT models on previous page

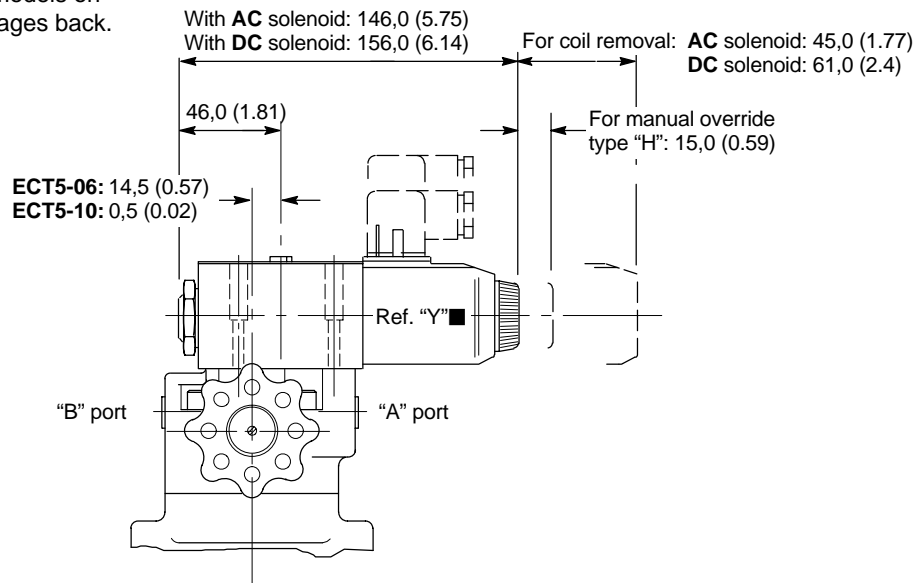
Pilot valve nameplate includes pilot valve symbol, solenoid identification and model code for individual pilot valve.



ECT5-***(V)(-K)-*A/B(L)(-)(-)(V)M-U-5-3*TB Models

ECT5-***(V)-*A/B(-)(-)(V)M-U-5-3*TB example

For dimensions not shown see ECT5 models on previous page and ECT models two pages back.

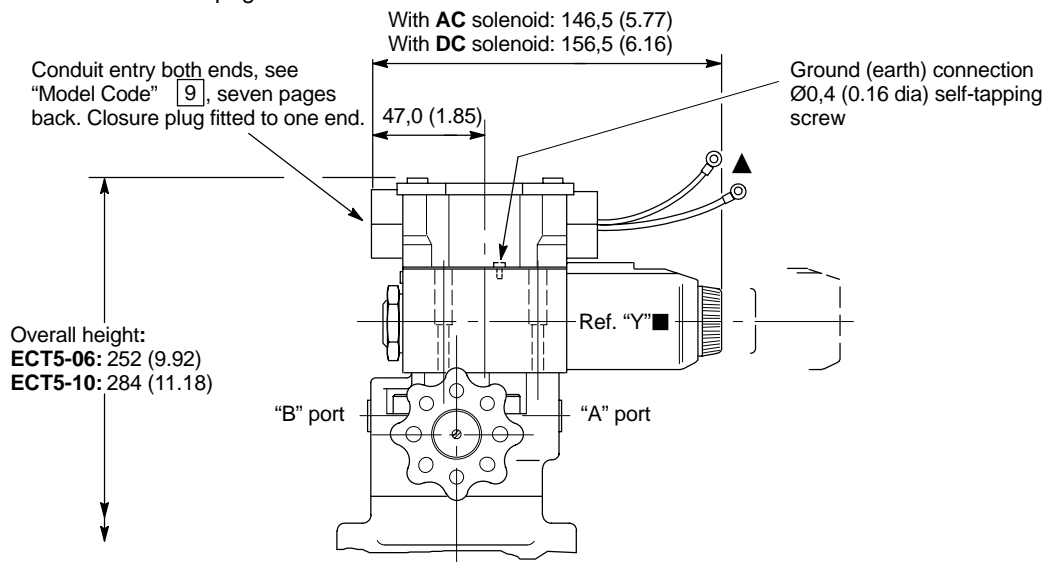


ECT5-***(V)(-K)-*A/B(L)(-)(-)(V)M-FJ(L)-5-3*TB Models

ECT5-***(V)(-K)-*A/B(L)(-)(-)(V)M-FW(L)-5-3*TB Models

ECT5-***(V)-*A/B(-)(-)(V)M-FJ/W-5-3*TB example

For dimensions not shown see ECT5 models on previous page and ECT models two pages back.



■ For ECT5-***(V)(-K)-*AL/BL models the pilot valve solenoid and body end plug are interchanged from as shown. The solenoid reference then becomes "Ref. X". See "Solenoid Identities" next page.

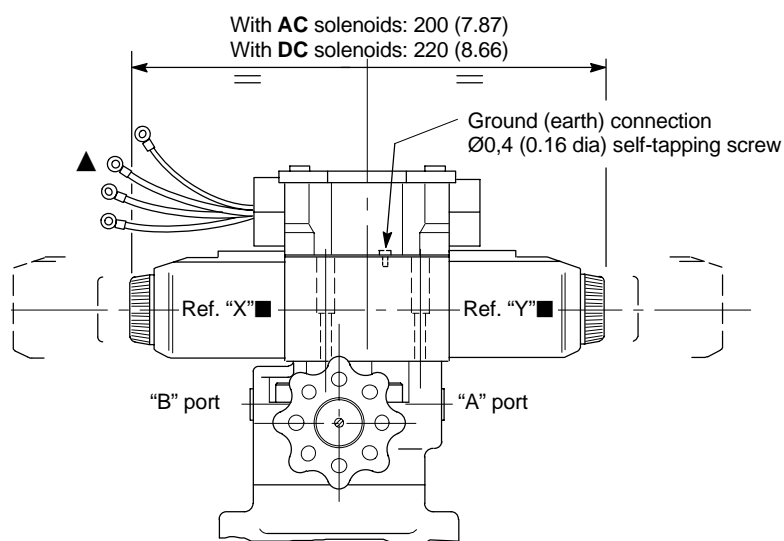
▲ Ref. Model Code [9].

Codes "FJ" and "FW": 2 lead wires for each solenoid, approx 150 (6.0) long. M3 terminals provided for customer connection.

Codes "FTJ" and "FTW": lead wires connected into terminal strip suitable for M3 terminals on customer connection.

ECT5-*(V)(-K)-*C*(-)(-V)M-FJ(L)-*5-3*TB Models**
ECT5-*(V)(-K)-*C*(-)(-V)M-FW(L)-*5-3*TB Models**
 ECT5-***(V)-*C*(-)(-V)M-FJ/W*5-3*TB example

For dimensions not shown see ECT and ECT5 models three and two pages back respectively.



■ See "Solenoid Identities" this page.

▲ Ref. Model Code [9]:

Codes "FJ" and "FW": 2 lead wires for each solenoid approx 150 (6.0) long. M3 terminals provided for customer connection.

Codes "FTJ" and "FTW": lead wires connected into terminal strip suitable for M3 terminals on customer connection.

Solenoid Identities

The solenoid identity ("Sol. A"/"Sol. B") is printed on the nameplate of the pilot valve of ECT5 models.

For ANSI/NFPA standard, no symbol at model code [8]:

Spool/spring code at model code [6]	Solenoid identity	
	Ref. X	Ref. Y
0B	—	B
0BL	A	—
0C	A	B
2A	—	B
2AL	A	—
2C	A	B

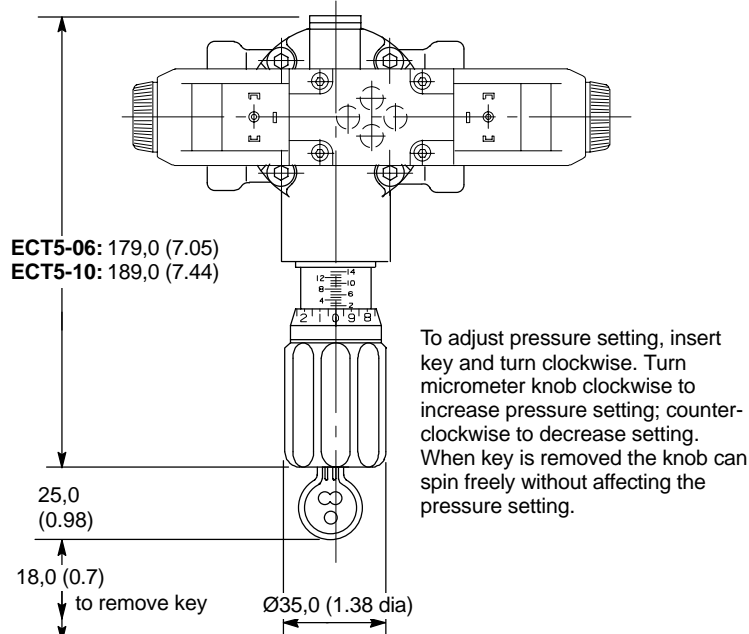
For German practice, "V" at model code [8]:

Spool/spring code at model code [6]	Solenoid identity	
	Ref. X	Ref. Y
0B	—	A
0BL	B	—
0C	B	A
2A	—	A
2AL	B	—
2C	B	A

ECT5-*(V)-K-*(L)(-)(-V)M-***(L)-*5-3*TB Models**

ECT5-***(V)-K-*(L)(-)(-V)M-U-*5-3*TB example

For dimensions not shown see ECT and ECT5 models three and two pages back respectively.



Electrical Plugs and Connectors

Plugs for ISO 4400 (DIN 43650) Type Coil Connection

For valves with type “U” coils (model code 9).

The cable entry on these plugs can be repositioned at 90° intervals by re-assembly of the contact holder relative to the plug housing. The cable entry is Pg11 for cable Ø 6-10 mm (0.24 to 0.39” dia).

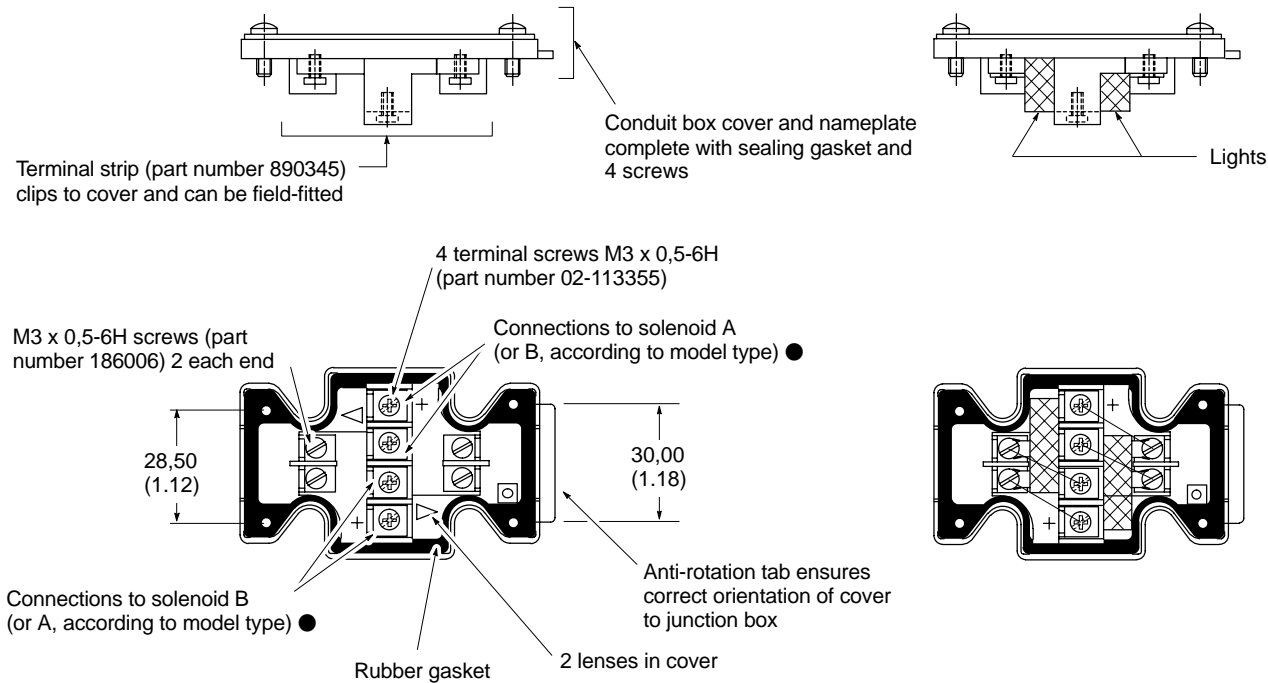
Order plugs separately by part number.

Voltage	Part number	
	Gray (Sol. A)	Black (Sol. B)
Without indicator light		
—	710776	710775
With indicator light		
12- 24V	977467	977466
100-125V	977469	977468
200-240V	977471	977470

Terminal Strip and Lights

For “FTJ” or “FTW” at model code 9

For “FTJL” or “FTWL” at model code 9 + 10



- 1. For DC coils the +ve lead(s) must be connected to the terminal(s) marked +. When using 3-wire incoming leads to double solenoid valves (i.e. common neutral) the inner pair of terminals must be linked.
- 2. For correct light indication of energized solenoid ensure that solenoid leads are correctly connected: light terminals are common with each outer pair of solenoid terminals according to the side with + mark.

Installation Data

Mounting attitude: unrestricted.

Mass (approx.), kg (lb)

ECT-06 4,5 (9.9)

ECT-10 9,1 (20.0)

ECT5 models	AC sol.	DC sol.
ECT5-06 with single solenoid	6,5 (14.3)	6,7 (14.7)
ECT5-06 with double solenoid	6,9 (15.2)	7,4 (16.3)
ECT5-10 with single solenoid	9,6 (21.1)	9,8 (21.6)
ECT5-10 with double solenoid	10,0 (22.0)	10,5 (23.1)

Ordering Procedure

Specify valves by full model code; plugs
by part number.

Balanced Piston Relief Valves

CG/CS/CS5-03/06/10 Series
CT/CT5/CG5-06/10 Series

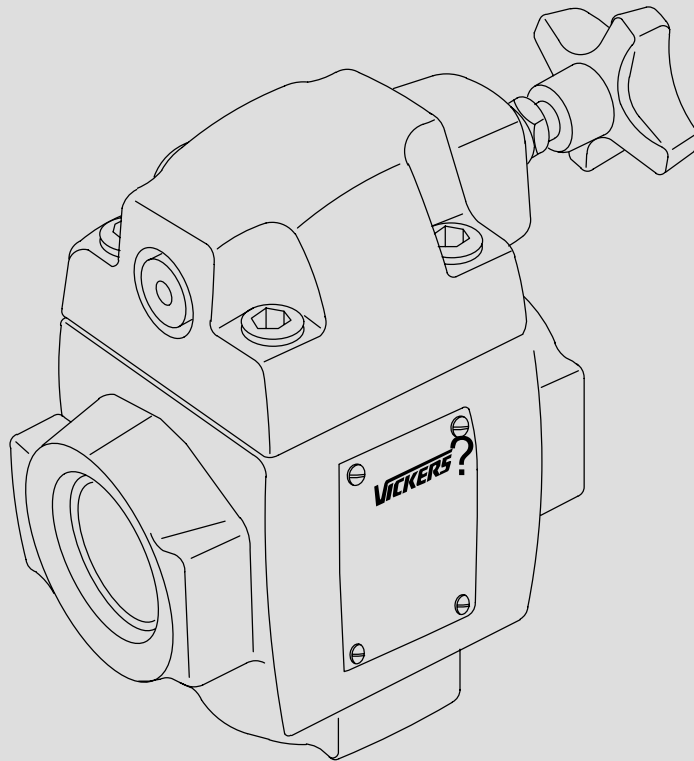


Table of Contents

Section	Page
I. Introduction	1
A. Purpose of Manual	1
B. Related Publications	1
C. Model Code	2
II. Description	2
A. General	2
B. Basic Parts	2
III. Principles of Operation	3
A. Pressure Relief	3
B. Venting	3
C. Remote Control	3
IV. Installation	4
A. Installation Drawings	4
B. Circuit Connections	4
C. Piping and Tubing	4
D. Fluids and Seals	4
V. Inspection and Maintenance	4
A. Inspection	4
B. Cleanliness	4
C. Adding Fluid to the System	4
D. Hydraulic Fluid Recommendations	5
E. Overload Protection	5
F. Product Life	5
G. Troubleshooting Chart	5
VI. Overhaul	5
A. Unit Removal	5
B. Service Tools	5
Standard Tools	5
C. Disassembly	6
D. Disassembly (C*5 Models)	6
E. Inspection, Repair and Replacement	6
F. Assembly	8
VII. Start-Up and Test	8
A. Start-Up	8
B. Test	8

Section I – Introduction

A. Purpose Of Manual

This manual describes operational characteristics, maintenance requirements, and overhaul information for Vickers balance piston relief valves. The information contained herein pertains to the latest design series as listed in Table 1.

Model
CT/CS-10-**-30
CT/CS/CG-H10-**-30
CT/CS/CG-06-**-50
CT/CS/CG-H06-**-50
CS-03-**-50
CS5-03-***-***-90
CT5/CG5-06/*10-***-***-90

Table 1

B. Related Publications

Service parts and installation dimensions are not contained in this manual. The parts and installation drawings listed in Table 2 is available from any Vickers application engineering office.

Model	Parts & Service Drawing	Installation Drawing
CG-06-**-20	I-3302-S	510900
CG-06-**-40	I-3306-S	
CG-06-**-50	I-3368-S	
CG-H06-*V-50	I-3366-S	
CG-H10-*V-30	I-3399-S	
CG-10-**-20	I-3301-S	
CG-10-**-30	I-3697-S	
CS-03-**-20	I-3301-S	510500
CS-03-**-40	I-3305-S	
CS-03-**-50	I-3369-S	
CS-06-**-20	I-3304-S	
CS-H06-*V-50	I-3367-S	
CS-H10-*V-30	I-3699-S	
CS-10-**-20	I-3304-S	
CS-10-**-30	I-3698-S	
CT-06-**-20	I-3301-S	
CT-06-**-40	I-3305-S	
CT-06-**-50	I-3369-S	
CT-H06-*V-50	I-3367-S	
CT-H10-*V-30	I-3699-S	
CT-10-**-20	I-3301-S	
CT-10-**-30	I-3698-S	
CS5-*03-***-***-70 *-***-70	I-3364-S	511005
CS5-*03-***-***-80 *-***-80	I-3679-S	
CS5-*03-***-***-81 *-***-81	I-3691-S	511006
CS5-*03-***-***-90 *-***-90		
CG5/CS5/CT5-*06-***-***-70	I-3364-S	511005
CG5/CS5/CT5-*06-***-***-80	I-3679-S	
CG5/CS5/CT5-*06-***-***-81	I-3691-S	
CG5/CS5/CT5-*10-***-***-70	I-3365-S	
CG5/CS5/CT5-*10-***-***-80/81	I-3680-S	
CG5/CS5/CT5-*10-***-***-90		511006

Table 2

C. Model Codes

Variations within each basic model series are covered in the model code. Table 3 is a complete breakdown of the model codes covering these units. Service inquiries should always include the complete unit model code as noted on the nameplate.

Model Code

<div>(F3) C * (5) - (*) ** (*) (*) (P) - * (V) (Y) - **</div>												
<div><div>1</div><div>2</div><div>3</div><div>4</div></div>				<div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div></div>				<div><div>10</div><div>11</div><div>12</div><div>13</div></div>				
<div><div>1</div> Multi-fluid capability (Viton Seals)</div>				<div><div>6</div> Valve size 03 - 3/8 inch 06 - 3/4 inch 10 - 1 1/4 inch</div>				<div><div>10</div> Pressure Range B - 125-1000 PSI C - 500-2000 PSI F - 1500-3000 PSI</div>				
<div><div>2</div> Relief valve</div>												
<div><div>3</div> Port connection G - Manifold or subplate mounted S - SAE straight thread T - NPTF Pipe Thread</div>				<div><div>7</div> Spool function (Pilot stage models only)</div>				<div><div>11</div> Vent Pressure V - High vent Omitted - Standard & low vent models</div>				
<div><div>4</div> Solenoid controlled (Pilot stage models only)</div>				<div><div>8</div> Pilot stage (Solenoid controlled models only) A - Spring offset C - Spring centered</div>				<div><div>12</div> External drain feature Y - Sequence Valve Omitted - Standard Relief</div>				
<div><div>5</div> H - High flow (06/10 valve size only)</div>				<div><div>9</div> P - Manual override (‘A’ & ‘B’ pilot stage models only)</div>				<div><div>13</div> Design</div>				

Table 3. Model Code Breakdown

Section II – Description

A. General

Relief valves are devices used to limit maximum pressure in hydraulic systems. When system pressure starts to exceed the pressure setting of the relief valve, a controlled amount of hydraulic fluid bypasses through the tank port and limits the system pressure to the valve setting. A fine incremented adjustment assures precise regulation over wide pressure ranges.

A Vickers relief valve provides a fast response with very low pressure override characteristics because of its two-stage balance piston design. The balance piston relief valve is so named because in normal operation it is in hydraulic balance. Further details are discussed in Section III.

B. Basic Parts

Relief valves consist of two sections: the cover section and the body section. The cover section includes a pressure adjustment screw, a heavy spring, a poppet, a seat, and a vent connection. The body section includes a piston, a light spring, a seat, and the port connections.

Section III – Principles of Operation

A. Pressure Relief

Figure 1 illustrates the basic valve operation. The valve pressure setting is determined by the adjusting screw position which varies the heavy spring compression. The balanced piston is normally held against the seat by the light spring. System pressure is present in chamber A and is connected to chamber B through orifice C.

The closed position of the valve is shown in Figure 1A. With system pressure less than the valve setting, the pilot poppet is held against its seat by spring force. Pressures in chambers A and B equalize through orifice C. Thus, the piston is hydraulically in balance and held against its seat by the light spring.

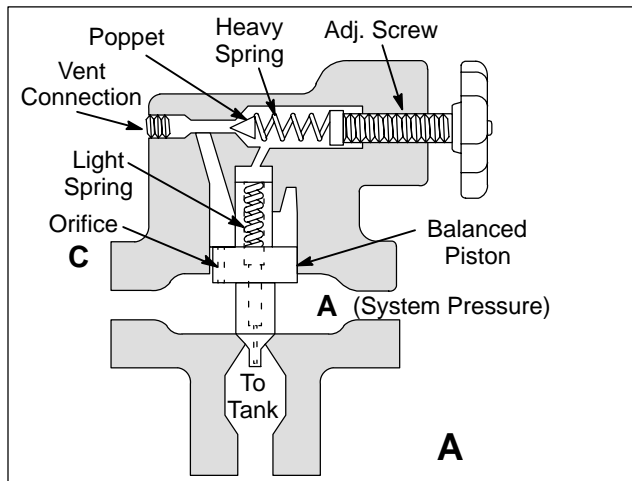


Figure 1A.

In Figure 1B the valve is shown throttling fluid to the tank port. This occurs when system pressure exceeds the heavy spring setting and forces the poppet away from its seat.

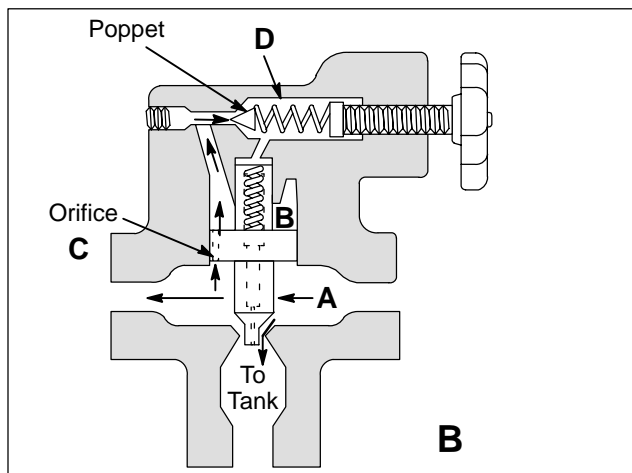


Figure 1B.

Fluid then flows through orifice C and chamber B, past the poppet into chamber D, and down through the drain hole in the center of the piston to the tank port.

The pressure in chamber B is limited by the setting of the heavy spring. When pressure in chamber A exceeds chamber B sufficiently, pressure unbalance overcomes the force of the light spring and lifts the piston. Excess fluid then flows past the bottom of the piston to tank.

When the system pressure drops below the valve setting, the poppet reseats. Control flow through orifice C stops and pressures in chambers A and B are again effectively equalized.

The light spring then forces the piston toward the seat while orifice C continues to equalize pressure between chambers A and B. When the balance piston is closed against its seat, all flow through orifice C stops.

B. Venting

The "High-Vent" option ("V" in the model code) is used when it is necessary to maintain pilot pressure for other valves in the system. This option provides a faster valve de-venting (closing) action. Higher pressure (approximately 80 PSIG) is maintained when the valve is vented because a heavier piston spring is used.

Relief valves can be vented to unload pump delivery to tank in the following manner:

Connect a shut-off valve to the vent port of the main relief valve. Chamber 'B' above the balanced piston can be opened to tank (see Figure 1B). This removes pressure at the top of the balanced piston. Pressure in chamber 'A' overcomes the light spring, unseats the balanced piston, and diverts all pump delivery to tank.

A solenoid controlled directional valve (C*5) may be used to vent flow to tank. This directional valve is mounted on top of a standard relief valve to form a single package. See Figure 6.

C. Remote Control

The main relief valve may be adjusted from a remote location by using another adjustable valve similar in function to the main relief valve pilot stage (see Figure 2.) Flow past the poppet of the remote control valve is directed to tank. The following rules should be maintained for optimum results:

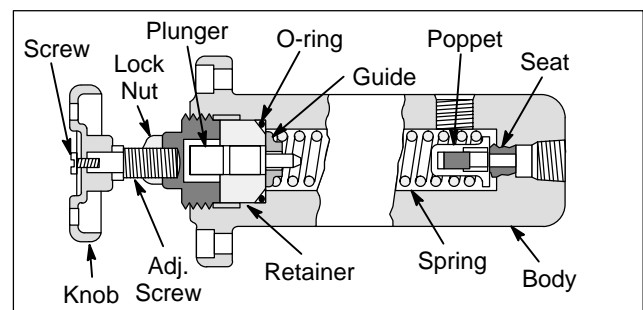


Figure 2.

1. Keep hydraulic lines (tubing) as short as possible.
2. Set main relief valve 200-300 PSIG above maximum operating pressure. DO NOT exceed the valve pressure rating.
3. Set remote control valve to maximum operating pressure.
4. Check system for stability characteristics. If the system is unstable, reduce the line length and/or proceed to step 5.
5. Install an orifice in the vent opening of the main relief valve cover and in the pressure port of the remote control valve. DO NOT go below 0.040 inch diameter or a malfunction could result. Orifices should be as large as possible to prevent excessive pressure drop and still maintain noise free operation.

Section IV – Installation

A. Installation Drawings

The installation drawings listed in Table 2 will show installation dimensions, port locations and operating parameters. Manifold, subplate and bolt kit information is also included.

NOTE

The tank line must be piped directly to tank to minimize back pressure. The drain line from the remotely operated valve (vent valve) must also be directly piped to tank. Any pressure in the drain line is additive to the pressure setting of the valve.

B. Circuit Connection

Threaded type CT/CS valves are usually connected directly in the pressure line. Circuit flow passes through the ports located on opposite sides of the valve body. The bottom port (opposite the cover) is the return flow port and is connected to tank. These valves may be teed into the pressure line by plugging or blocking one of the pressure outlet ports.

CG type gasket mounted valves are teed into pressure lines. The tee is connected to the pressure port of the valve sub-plate or manifold. The return port is connected to tank. The valve must be mounted against a flat, ported mounting surface.

Repair or replacement of CG valves is simplified in that piping need not be disturbed.

C. Piping And Tubing

1. All pipes and tubing must be thoroughly cleaned before installation. Recommended methods of cleaning are sandblasting, wire brushing and pickling.

NOTE

For instructions on pickling, refer to instruction sheet 1221 – S.

2. To minimize flow resistance and the possibility of leakage, only as many fittings and connections as are necessary for proper installation should be used.

3. The number of bends in tubing should be kept to a minimum to prevent excessive turbulence and friction of fluid flow. Tubing must not be bent too sharply. The recommended radius for bends is three times the inside diameter of the tube.

D. Fluids and Seals

Standard seals (Nitrile) can be used with petroleum, water glycols, and water-oil emulsion type fluids.

F3 seals (Viton*) can be used with all commonly used industrial hydraulic fluids. Viton is compatible with petroleum, water base and synthetic fire-resistant fluids.

*Trademark of Dupont De Nemours Co., Inc.

Section V – Service and Maintenance

A. Inspection

Periodic inspection of the fluid condition and tube or piping connections can save time-consuming breakdowns and unnecessary parts replacement. The following should be checked regularly.

1. All hydraulic connections must be kept tight. A loose connection in a pressure line will permit the fluid to leak out. If the fluid level becomes so low as to uncover the inlet pipe opening in the reservoir, extensive damage to system components can result. In suction or return lines, loose connections permit air to be drawn into the system resulting in noisy and/or erratic operation.

2. Air bubbles in the reservoir can ruin system components. If bubbles are seen, locate the source of the air and seal the leak.

B. Cleanliness

Clean fluid is the best insurance for long service life. Therefore, check the reservoir periodically for dirt and other contaminants. If the fluid becomes contaminated, flush the entire system and add new fluid.

To insure your hydraulic system is clean, perform the following steps:

1. Clean (flush) the entire system to remove paint, metal chips, welding shot, etc.

2. Filter each oil change to prevent introduction of contaminants.

3. Provide continuous oil filtration to remove sludge, products of wear and corrosion generated during the life of the system.

4. Provide protection to all areas that can introduce airborne contaminants into the system.

5. Perform regular servicing procedures of filters, breathers, and reservoirs.

C. Adding Fluid to the System

When hydraulic fluid is added to replenish the system, pour it through a fine wire screen (200 mesh or finer). DO NOT use a cloth to strain the fluid because lint may enter the system. When applicable, pump the fluid through a 10 micron filter or use a PFTU (porta filter and transfer unit). For PFTU information, order bulletin 366.

D. Hydraulic Fluid Recommendations

Hydraulic fluid within the system performs the dual function of lubrication and transmission of power. To insure proper lubrication, system life, and component reliability, fluid selection should be made carefully with the assistance of a reputable supplier. Fluid selection should be acceptable for use with all valves, motors and pumps within the system.

Data sheet I-286-S for oil selection is available from Vickers Technical Publications, Troy, MI 48007-0302.

The fluid recommendations noted in the data sheet are based on our experience in industry as a hydraulic component supplier. Where special considerations indicate a need to depart from these recommendations, see your Vickers sales representative.

E. Overload Protection

A relief valve must be installed in the system as close to the pump as possible. The relief valve limits pressure in the system to a prescribed maximum. The setting of the relief valve depends on the work requirements of the system.

F. Product Life

The longevity of these products is dependent upon environment, duty cycle, operating parameters and system cleanliness. Since these parameters vary from application to application, the ultimate user must determine and establish the periodic maintenance required to maximize life and detect potential component failure.

G. Troubleshooting

Table 4 lists the common difficulties experienced with pumps and hydraulic systems. It also indicates probable causes and remedies for each of the troubles listed.

TROUBLE	PROBABLE CAUSE	REMEDY
Erratic pressure	Foreign matter in system	Drain, flush and refill system with clean fluid.
	Worn poppet or seat in cover	Replace poppet and seat.
	Piston sticking in body or cover	Clean piston. Remove burrs by light lapping. Check freedom of movement on reassembly. Replace if necessary.
Low pressure or no pressure	Valve improperly adjusted	Adjust valve to proper setting.
	Vent connection open	Plug vent connection.
	Balance hole in piston plugged	Remove piston and clean out. If necessary, drain system and refill with clean fluid.
	Poppet in cover not seating	Back off adjusting screw several turns while running pump to be certain foreign matter is not caught on the seat. Check condition of seat, spring, and poppet if malfunction persists.
Excessive noise or chatter	High oil velocity through valve	Check valve flow rating. Replace with larger valve if necessary.
	Distorted control spring	Replace spring.
	Worn poppet or seat in cover	Replace poppet and seat.
	Excessive tank line pressure	Connect return port directly to tank.
	Vent line too long	Place a restriction, eg. needle valve or orifice plug in vent line next to relief valve.
	Valve setting too close to that of system operating pressure	Set relief valve at least 150 PSI higher than other valves in circuit.

Table 4. Troubleshooting Chart

Section VI – Overhaul

A. Unit Removal



CAUTION

Before breaking a circuit connection, make certain that power is off and system pressure has been released. Lower all vertical cylinders, discharge accumulators, and block any load whose movement could generate pressure.

1. Remove relief valve from system.
2. Drain appropriate hydraulic lines and remove the valve from system.
3. Cap all system openings to prevent contamination.
4. Place the relief valve on a clean work bench.



CAUTION

Absolute cleanliness is essential when working on a hydraulic system. Always work in a clean area. The presence of dirt and foreign materials in the system can result in serious damage or inadequate operation.

B. Service Tools

The following tools are recommended to overhaul a CG, CS, CT, or C*5 relief valve:

Standard Tools and Equipment:

1. A 6 inch crescent wrench.
2. One set of hex key wrenches with a socket adaptor.
3. Petroleum jelly or grease that is compatible with hydraulic fluids.
4. Cleaning solvent.
5. A small ball peen hammer.
6. One medium size screwdriver.
7. One torque wrench (0-250 lb. in.)
8. A clean work bench that is equipped with a vise.
9. Shop air (90 psi).

Special Tools:

1. A piece of drill rod or roll steel to remove the seat within the valve body. See Figure 3.

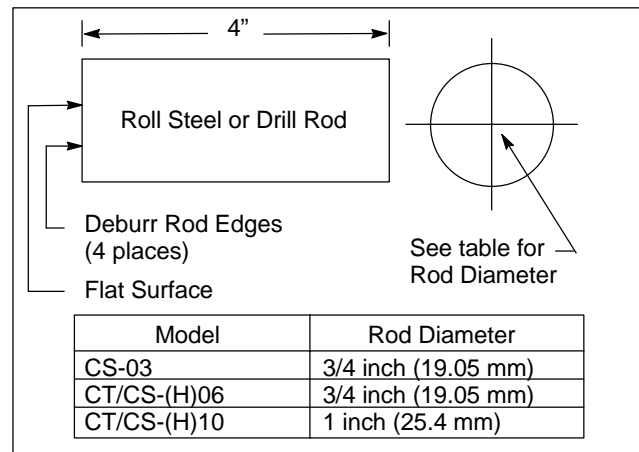


Figure 3. Disassembly Tool to Remove Seat (19) from Body (21)

2. One screw (approximately 4 inches long), two washers, and one nut. This particular tool is needed to remove the seat and/or sleeve from the body of CG (subplate mounted) models only. See Figure 4.

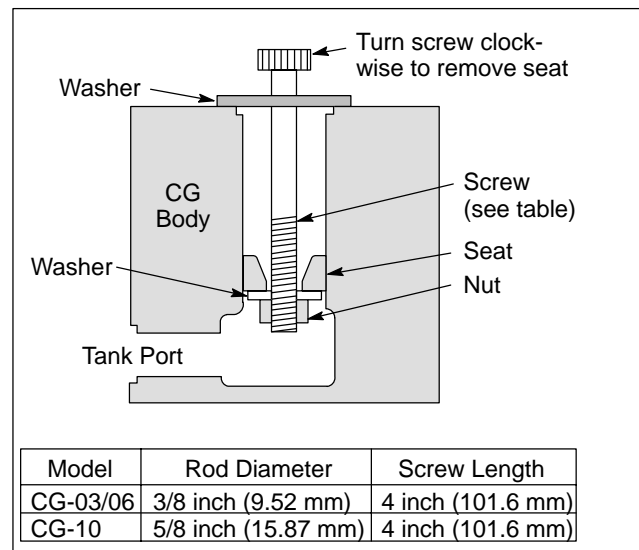


Figure 4. Seat (19) Removal Tool (CG Models)

C. Disassembly

Periodic maintenance of the relief valve will generally not require disassembly to the extent described here. However, the following disassembly sequence can be used as a guide for partial disassembly. In general, disassembly is accomplished by item number sequence shown in Figure 5.

1. Thoroughly clean the valve exterior with cleaning solvent.
2. Secure valve body (21) in a vise.
3. Loosen lock nut (2).

4. Turn knob (1) counterclockwise and remove knob from valve cover (14).

NOTE

An adjusting screw replaces the knob on C*5 models.)

5. Remove parts (3) through (8). Inspect poppet (8) for damage to sealing surface. If poppet (8) is damaged, replace with a new cover subassembly.

6. Inspect seat (12) for nicks, scratches, and washout. If the seat shows evidence of damage, replace with a new cover subassembly. DO NOT attempt to remove seat (12) from cover (14).

7. If seat (12) is in good condition, remove plug (9), seal (10), and spacer (11).

NOTE

Space (11) exists on C*-10-**-** models only.)

8. Remove four screws (13) from cover (14), then disassemble the cover from body (21).

9. Remove parts (15) through (18) from body (21). Inspect piston (18) sealing surface for heavy scratches and other damage. Discard seal (15).

10. If piston (18) is damaged, turn valve body (21) in vise so tank port faces up. Insert a rod (reference Figure 3) into the tank port against seat (19). Tap on rod end with hammer and remove the seat (19) from body (21). For C*-H**-30/50 models, insert rod against sleeve (20) and remove sleeve and seat at the same time.

NOTE

The following step refers to CG models only.

11. If piston (18) is damaged, secure body (21) in vise so mounting surface is face up. Insert a screw through seat (19). See Section VI, B and Figure 4 for removal of seat (19).

12. Remove plug (22) from body (21). Remove seal (23) from plug (22).

13. Discard seals (6), (10), (15) and (23).

D. Disassembly (C*5 Models)

Except for removal of the solenoid operated directional valve, the disassembly sequence of a C*5 valve is essentially the same as a standard relief valve.

1. Remove the four nameplate screws (a) and loosen nameplate (b) from directional valve cover (c).

2. Loosen four screws (d) and remove directional valve (e) from valve cover (f).

3. Discard seals (g).

4. Disassemble the relief valve per Section VI, C and follow Figure 5.

NOTE

This manual does not cover the repair and/or overhaul of solenoid operated directional valves. If the directional valve causes the relief valve to become inoperative, obtain the necessary parts and service information for directional valves.

E. Inspection, Repair & Replacement

NOTE

All parts must be thoroughly cleaned and kept clean during inspection and assembly. The close tolerance of the parts makes this requirement very important.

NOTE

Reliable operation throughout the specified operating range is assured only if genuine Vickers parts are used. Sophisticated design processes and materials are used in the manufacture of our parts. Substitutions may result in early failure.

NOTE

Replace all parts that do not meet the following specifications.

1. Inspect all screws (13) for evidence of damaged threads. If threads are damaged, replace the screws.

2. Inspect springs (7), (16), and (17) for distortion or damaged coils. Replace springs if coils are damaged.

3. Inspect the piston (18) to cover (14) clearance. Insert the piston into the cover and check for looseness. A close tolerance fit is mandatory for proper valve operation. If a loose fit is noted, the cover is worn and must be replaced.

4. Inspect the piston (18) to body (21) clearance. The piston should have a close tolerance fit as noted in step 3. If the piston is loose inside the body bore, replace the body and seat (19).

5. Inspect piston (18) for nicks or scratches across the sealing surface. Make sure the balance hole in the piston is free from foreign material. Remove minor scratches on piston with 500 grit polishing paper. If the piston has heavy scratches, replace the piston (18), seat (19), and body (21).

6. Inspect poppet (8) and seat (12) for heavy wear or evidence of washout. Replace both the poppet and seat if heavy wear or washout is noted.

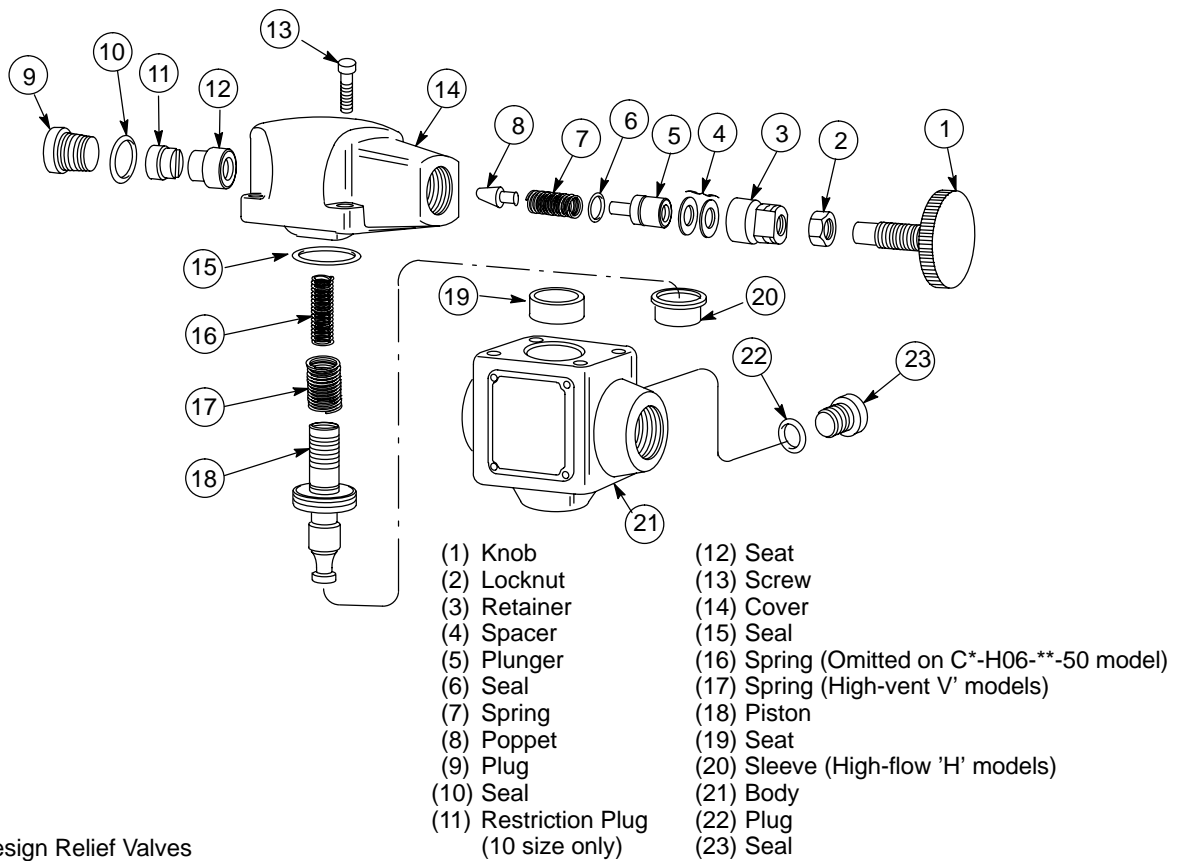


Figure 5. -50 Design Relief Valves

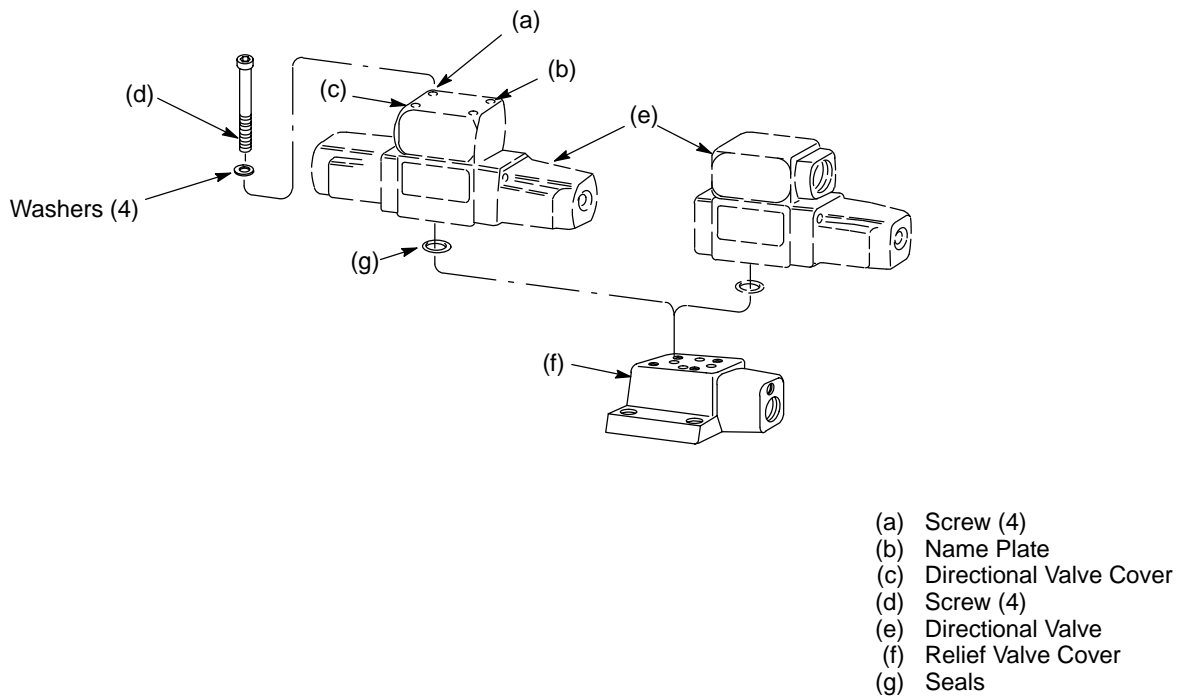


Figure 6. C*5 Solenoid Controlled Relief Valve

7. If seat (19) was removed during disassembly, make sure inside of body (21) is clean and free from damage.

8. Inspect mounting surfaces on cover and body for burrs, nicks, or scratches. Remove burrs and/or scratches with India stone or polishing paper. Also check body and cover for damaged or worn threads. If threads are worn or damaged, replace the part.

F. Assembly

Assembly of parts will be in reverse numerical sequence as shown in Figure 5. Obtain new seals. Seal kits are noted on the parts and service drawings that are tabulated in Section I, B. Make sure all parts are clean prior to assembly. Lubricate all parts with a light film of clean hydraulic fluid.

1. Secure body (21) in a vise.

2. If sleeve (20) was removed during disassembly, insert the sleeve into bottom of body bore.

NOTE

This step applies to C*-H**-30/50 models only.

3. If seat (19) was removed, install new seat into body (21) as follows:

a. Lubricate seat with petroleum jelly or grease that is compatible with system fluid.

b. Position the seat square over the body bore. Place a rod against the seat. Hold the rod centered. Tap on end of rod with hammer until seat is started into body, then drive the seat into the body bore until it bottoms out. Inspect the body and seat to be sure no chips or metal shavings were developed.

4. Install parts (18) through (15).

NOTE

Spring (16) is used on high vent models only ('V' in the model code).

5. Slide piston (18) back and forth within the body bore. Also rotate the piston 360° to make sure piston movement is free and without bind.

6. Assemble cover (14) to body (21). Cross tighten four screws (13) evenly. Torque the screws to 14.9-20.3 Nm. (133-178 lb. in.).

7. Secure valve body in vise to a horizontal position. Place screwdriver or similar tool in tank port against bottom of piston (18). Push the piston up and down within the body. If the piston hangs up or binds, loosen screws (13) on cover (14) to snug condition. Lightly tap around cover perimeter with a soft tip hammer until the piston moves freely within the body bore. Retighten the cover screws.

8. Install parts (11) through (9).

NOTE

Restriction plug (11) exists in C*-10-** models only. Torque plug (9) to 22.6-27.1 Nm. (200-240 lb. in.).

9. Install parts (8) through (3). Be sure to install the same quantity of spacers (4) that were removed. The spacers determine the pressure adjustment range of the valve. Make sure seal (6) is assembled on plunger (5).

10. Install parts (2) and (1). Thread knob (1) in retainer (3) approximately five complete turns.

NOTE

The following step applies to C*5 solenoid operated relief valves only.

11. Assemble directional valve on cover in reverse alphabetical sequence as shown in Figure 6. Torque screws (d) to 5.6 Nm. maximum (50 lb. in.).

Section VII – Start-up and Test

A. Start-up

Start the system and sequence the unit through all positions while watching for appropriate movement of actuators. Improper or erratic movement of the actuators may indicate incorrect assembly of the unit or presence of trapped air.

B. Test

A test stand having regulated flow, temperature control and special fixtures is required to fully test the performance of the rebuilt unit. Because of this, only the functional test shown in the start-up paragraph is given. If such a test stand is available, test the unit to the requirements set forth in the installation drawings.

Eaton Hydraulics

15151 Highway 5
Eden Prairie, MN 55344
Telephone: 612 937-7254
Fax: 612 937-7130
www.eatonhydraulics.com

46 New Lane, Havant
Hampshire PO9 2NB
England
Telephone: (44) 170-548-6451
Fax: (44) 170-548-7110

