

#### **General Description**

The I-1284-P & Q Series Temperature Regulators are compact, self-contained and self-powered, three-way control valves especially adaptable to control of water and lubricating oil temperatures on internal combustion engines. The POWER PILL<sup>®</sup> element, located inside the poppet assembly, responds to the temperature of the medium surrounding it and provides the force necessary to position the poppet as the temperature of the liquid passing through the valve changes. Temperature regulation is achieved by the proportional action of the three-way valve which varies the amount of medium through or bypassing the cooler to maintain the desired temperature. Operation of the POWER PILL elements is unaffected by pressure changes in the system.

The POWER PILLS are factory-set for the specified control temperature and are not manually adjustable. By exchange of POWER PILL elements, the operating temperature may be changed in a very simple manner. Since all internal parts lift out with the valve bonnet, it is not necessary to remove the valve from the piping.

The I-1284 series is equipped with a quick-acting manual operator which permits overriding the thermal element if and when abnormal load conditions are encountered in the system.

#### **Specifications**

#### A. CONSTRUCTION

<b>.</b> .	CONSTRUCTION	
	Valve Body	Cast steel with 150 lb.
	-	ANSI flanges.
	Trim	Brass poppet with integral
		steel seating surfaces.
	Packing Teflon	* continuous filament fiber rings.
	Poppet Seal	Split Buna-N "O"-ring
		(General Purpose).
		· · · · · · · · · · · · · · · · · · ·

**Dimensions** - See Figure 2.

\* Registered tradename of the Dupont Co.



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# Sales Manual Section 351 PRODUCT SPECIFICATION TEMPERATURE REGULATOR I-1284-P & Q Series



#### **B. OPERATING RANGES**

Available temperature ranges are tabulated below. The maximum valve body rating is 150 psi at 250°F. WARNING: DO NOT EXCEED MAXIMUM TEMPERATURE/PRESSURE RATING.

## C. MODELS AVAILABLE\*

I-1284 - P 4

м	EL	NO.	

CODE	SIZE	
Р	3"	
Q	4"	

NORMAL OPERATING TEMPERATURE AT MID-STROKE, °F.								
STAN	DARD	SPECIAL						
CODE	TEMP.	CODE	TEMP.					
18	120	24	60					
1	130	16	75					
15	140	22	80					
4	150	20	90					
5	155	19	100					
10	160	25	110					
11	165	2	135					
12	170							
21	175							
13	180							
8	185							
17	190							
23	200							

\*NOTE: For cast brass valve body, refer to I-1284-B thru G Series.

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## Installation

# A. GENERAL

Prior to installation, the valve body and parts should be checked to determine if any damage occurred in shipment. Any damage should be reported to the shipper as soon as possible. Foreign matter which may have entered the valve during packing or shipment should be removed.

# **B. LOCATION**

The I-1284 may be installed indoors or out, provided the liquid to be controlled does not freeze. Temperature regulators should be installed as near as possible to the unit being controlled, and a pipeline strainer should be installed upstream.

## **C. POSITION**

Although these valves will operate in any position, the best performance is achieved in the vertical upright position (E port down). When the

# Parts List

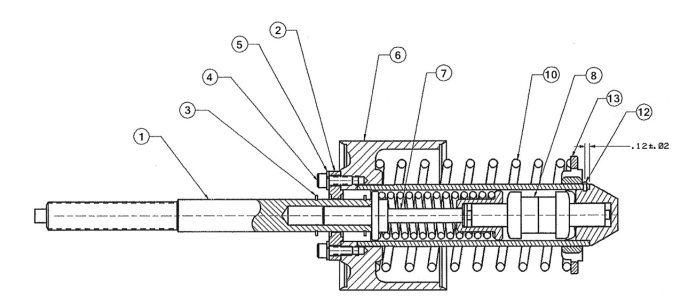
four, five, or six inch regulators are to be installed up-side-down, the factory should be notified so that a special load spring may be supplied. (See Parts List).

## **D. SERVICE**

Unless otherwise specified on the order, regulators are shipped with a general purpose (Buna-N) split "O"-ring installed.

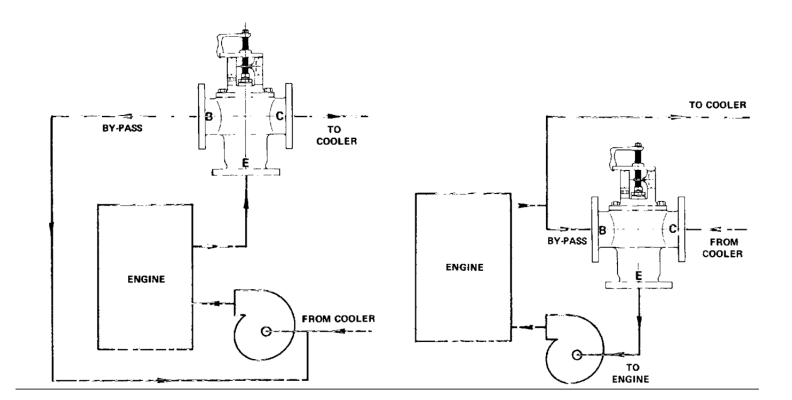
Whenever synthetic\* lube oils or special coolants are used, the factory should be consulted to determine compatibility with split "O"-ring material.

\*Not recommended for use with estar base synthetic lubricant.



DETAIL NO.	DESCRIPTION	No. Req'd	I-1284-P 3''	No. Req'd	I-1284-Q 4''
*All	Complete Poppet Assembly	1	82161-L	1	82161-H
1	Stem	1	30559-J1	1	30559-F1
2	Retainer	1	30524-B1	1	30524-A1
3	Retainer Ring	2	36605-J1	2	36605-J1
4	Cap Screw	3	36617-E1504	4	36617-E1504
5	Lock Washer	3	36600-L0912	4	36600-L0912
6	Poppet & Pipe Assembly	1	82159-C2	1	82159-A1
7	Top spring & Stem Assy.	1	82158-A1	1	82158-A1
*8	Thermo. Assembly	2	96995-A	2	96995-A
9	Spacer				
10	Spring	1	19863-A1	1	19863-A1
11	Bottom Spring & Stem Assy.				
12	Drive Screw	1	25033-A1	1	25033-A1
13	Retainer, Spring	1	31105-D1	1	31105-D1
14	Spring				

\*Add suffix number to Thermo Assembly and /or Poppet Assembly per range code on Page 1. EXAMPLE: Thermo Assembly 96995-All for 165°F. setpoint.



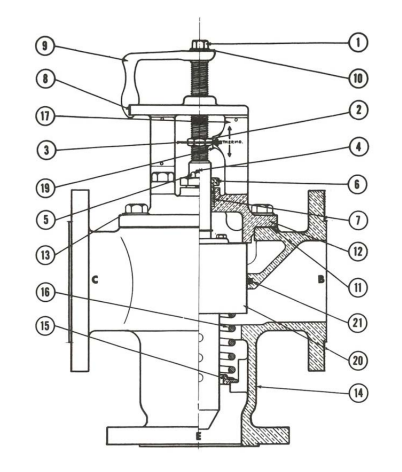
PIPING SCHEMATIC - USED AS DIVERTING VALVE TO CONTROL TEMPERATURE LEAVING ENGINE: MOST COMMON APPLICATION.

PIPING SCHEMATIC - USED AS BLENDING VALVE TO CONTROL TEMPERATURE ENTERING ENGINE.

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Figure 5 3" & 4" Sizes

Parts List

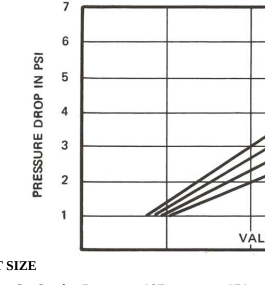


#### Figure 4

DETAIL	DESCRIPTION	No.	I-1284-P	No.	I-1284-Q
NO.	DESCRIPTION	Req'd	3"	Req'd	4''
1	Cap Screw	1	36617-E1300	1	36617-E1300
2	Nut	2	22785	2	22785
3	Indicator	1	22786	1	22786
4	Packing Stud	2	19877	2	19877
5	Packing Nut	2	36602-E2201	2	36602-E2201
6	Packing Gland	1	19868-B1	1	19868-B1
7	Packing	5	25035-A1	5	25035-A1
8	Crank Frame	1	22808	1	22808
9	Crank	1	10670-A1	1	10670-A1
10	Washer	1	8237	1	8237
11	Gasket	1	39385-F1	1	39385-F2
12	Bonnet	1	19964-B1	1	19859-B1
13	Cap Screw	4	36629-E2823	8	36629-E2823
14	Valve Body & Seat Ring	1	81710-B1	1	84867-A1
15	Spring Retainer	1	31105-D1	Ι	31105-D1
*16	Load Spring	1	19863-A1	1	19863-A1
17	Indicator Plate (Shown)	1	19874-B1	1	19874-B1
18	Indicator Plate (Back Side)	1	19875-B1	1	19875-B1
20	Poppet Assembly	1	See Fig. 5	1	See Fig. 5
21	Split O-Ring General Purpose	1	22777	1	22777-D1
*Springs for in	verted valve service			1	28211-B

# Operation

With low temperature liquid surrounding the POWER PILL, the poppet is in the upward position which connects ports "E" and "B." As the temperature increases, the POWER PILL stem extends forcing the poppet downward. When the temperature reaches the control point of the regulator, the valve will be at mid-stroke. If the temperature continues to increase, the poppet will continue to move downward until the by-pass port (B) is completely closed off. (See Figure 4.)



PORT SIZE
-----------

	C - Cooler Port	107	151
3"	B - Bypass Port	116	164
	E - Mid Stroke	113	188
	C - Cooler Port	262	370
4"	B - Bypass Port	243	343
	E - Mid Stroke	324	457

NOTE 1:	Cv coefficients	coincide with	figures	in	first	c
NOTE I.		conicide with	inguics	ш	mst	ι

- NOTE 2: Data on "Mid-Stroke" shows total flow through inlet with valve in mid position.
- of 2 5 psi (incl.)

On the I-1284 a manual crank is provided to override POWER PILL control. Turning the crank counterclockwise moves the poppet upward to close the "C" port. The "B" port may be closed by turning the crank clockwise. In event of power pill failure, the crank should be turned clockwise until the desired cooling is achieved.

FLOW COEFFICIENTS: Table below indicates the. flow in U.S. G.P.M. at different pressure drops. C<sub>v</sub> Coefficients are listed in column 1 under 1 psi pressure drop (water).

	60-160° F. 1	50° F.	$\geq$
SAF	60 5AE 40 5AE 20 1600	WATER	
$\parallel \mid$			
VE FLOW R	ATE IN US GF	PM	
188	214	239	262
201	232	239	284
232	266	297	326
454	524	586	641
421	486	544	595

column.

725

NOTE 3: Normally for engine application, valve should be sized for total flow through cooler port, based on a pressure drop

NOTE 4: Total leakage through seats and web, approximately 2% or less of total flow with 0-Ring removed.

648

561

794

Dimensions

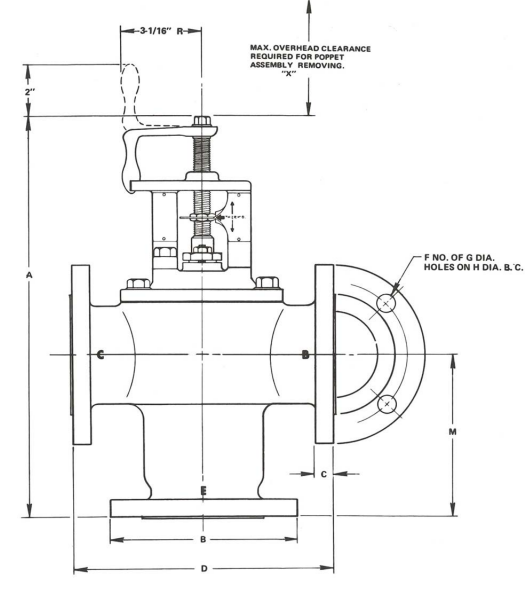


Figure 2

[	VALVE	SIZE,	DIMENSION								
	MODEL	512E, In.	Α	В	С	D	F	G	Н	М	х
Ī	I-1284-P	3	16-1/2	7-1/2	13/16	10-1/2	4	3/4	6	6-3/4	12
	I-1284-Q	4	18-9/16	9	15/16	15-7/8	8	3/4	7-1/2	8-9/16	14

#### Maintenance A. RECOMMENDED SPARE PARTS

- The following parts should be kept on hand for maintenance purposes:
- 1. Split "O"-ring seal.
- 2. Replacement power pills.
- 3. Bonnet gasket.
- 4. Stem packing.

# **B. TROUBLE SHOOTING**

#### If valve fails to make required stroke as temperature exceeds control point, check for:

- 1. Foreign matter interfering with poppet travel.
- 2. Swollen or damaged split "O"-ring seal. (See "Service," Page 2.)
- 3. Power pill failure.

#### If valve fails to return stroke as temperature drops below control point, check for:

- 1. Foreign matter interfering with poppet travel.
- 2. Swollen or damaged split "O"-ring seal. (See "Service," Page 2.)
- 3. Damaged load spring.
- 4. Power pill failure.

# **Excessive internal leakage between ports:**

- 1. Damaged or worn out split "0"-ring seal. (See "Service," Page 2.)
- 2. Damaged or uneven valve seats.
- 3. Poppet not making complete stroke.

#### C. REPAIR

WARNING: DISASSEMBLE CAREFULLY – SPRING LOAD FORCES PRESENT.

## **Replacing power pill elements:**

- 1. Remove bonnet and poppet assembly from valve and place on wooden blocks. (See Figure 3.)
- 2. Loosen the packing gland and remove the bonnet from the poppet assembly completely by turning the stem clockwise and removing crank.
- 3. Loosen the bolts on top of the poppet and remove the stem and retainer by lifting upward.
- 4. Power pills and overrun assemblies may now be removed.
- 5. Reassemble as shown in Figures 4 through 5, depending on valve size.

# **Replacing split** "O"-ring seal:

- 1. Remove bonnet and lift out the entire poppet assembly.
- 2. Remove old split "O"-ring and replace with a new one. (See "Service," Page 2.)
- 3. Replace poppet assembly, taking care not to cut or pinch ring.

# **D. ADJUSTING THE I-1284**

- 1. Reassemble the poppet assembly, bonnet and frame.
- 2. Rest the bottom of the poppet on blocks. (See Figure 3.)
- 3. Turn crank clockwise until bonnet seating surface just lifts off the poppet seating surface.
- 4. Turn the crank counterclockwise one-half to one turn so that the poppet is securely seated.
- 5. Set indicator at "thermostatic" on indicator plate and tighten nuts.
- 6. Complete assembly is now ready to install in valve body.

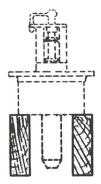


Figure 3

# **E. REPAIR PARTS**

For replacement part numbers, consult the parts list, Pages 6 and 7. When ordering give complete model number, spare part name and number, with quantity required.

# **Ordering Information:**

Specify Model No. including suffix.

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