

MODELS 764P / PD

PRESSURE CONTROLLERS



Model 764P

The Models 764P and 764PD are pneumatic pressure controllers. They measure the controlled or differential pressure and develop an output signal that varies linearly with changes in the controlled pressure. The 764P controls pressure between 30" Hg vacuum and 2500 psig (760 mm Hg Vac. and 172.4 Barg) using six ranges. The 764PD variation controls differential pressures between 1 and 150 psid (.07 and 10.3 Bard) using three ranges.

FEATURES

Adjustments: Proportional band and setpoint.

Diaphragm Seals: Available for corrosive fluids.

Field Reversible: Easily changed from direct acting to

reverse acting.

Small Size: Easily supported at process piping

connection.

Gauge: 1-1/2" (38 mm) output signal

gauge.

APPLICATIONS

Suitable for use on air, inert gases, liquids and steam applications.

SPECIFICATIONS

Control Ranges: <u>Model 764P</u>

2"-30" Hg Vac. (50-760 mm Hg

Vac.)

1-30 psig (.07-2.1 Barg) 20-100 psig (1.4-6.9 Barg) 50-150 psig (3.5–10.3 Barg) 90-500 psig (6.2-34.5 Barg) 450-2500 psig (31.0-172.4 Barg)

Ductile Iron - ASTM A395 Diaphragm 316 SST - ASTM A479. Casing Materials:

> The non-pressurized lower diaphragm case of the 764P is iron on all units, except the 2500 psig (172 Barg) units use steel.

> For process fluid wetted parts, see Table 1 for Model 764P. See Table

2 for Model 764PD.

Model 764PD

1-30 psid (.07-2.1 Bard) 20-100 psid (1.4-6.9 Bard) 50-150 psid (3.5-10.3 Bard)

Maximum Static Pressure:

See Tables 1 and 2.

Sensina Diaphragm:

Beryllium copper, ASTM B194. Alloy 25 – half hard is standard.

316 SST wetted parts - uses a 316 SST cover, or covers, on the beryllium

copper diaphragm.

Ambient Temperature Range:

-20° to +180°F (-28.5° to +82.5°C). Steam service requires a pigtail siphon in the sensing line to keep the diaphragm's O-ring seal cool.

Sensing

Temperature Range:

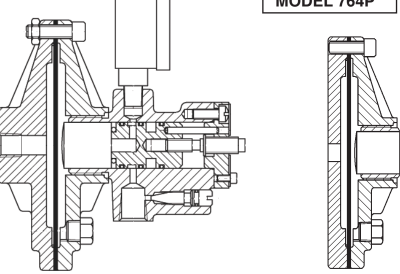
Buna-N: -20 to 212°F (-28.5° to 100°C) FKM: -20 to 400°F (-28.5° to 204.4°C) Note: Some options and materials may further

alter temperature limits.

Vent Screen: Brass, 1/8" NPT (764P only).

Figure 1





Diaphragm Sub-Assembly for 90-500 psig

Diaphragm Sub-Assembly for 450-2500 psig

764P 20-100 psig (2"-30" Hg Vac., 1-30 psig and 50-150 psig are similar)

TABLE 1 **MODEL 764P PROCESS FLUID WETTED PARTS**

Pressure Range		Dienbroam	Diaphragm	O-Ring Seal	Max. Static Pressure		
"Hg Vac./psig	(mm Hg Vac./Barg)	Diaphragm	Case	O-hilly Seal	psig	(Barg)	
2"-30" Hg Vac.	(50-760mm Hg Vac)	Beryllium Copper	Ductile Iron	Buna-N	050	(47.0)	
or 1 -30	or (.07-2.1)	316 SST Cover	316 SST	TFE	250	(17.2)	
20 – 100 or	(1.4 – 6.9) or	Beryllium Copper	Ductile Iron	Buna-N	300	(20.7)	
50 – 150	(3.5 – 10.3)	316 SST Cover	316 SST	TFE	300	(20.7)	
90 – 500	(6.2 – 34.5)	316 SST Cover	316 SST	TFE	750	(51.7)	
450 - 2500	(31.0 - 172.4)	316 SST Cover	316 SST	TFE	2750	(190)	

2 764P/PD-TB **Control Housing** Brass housing, Buna-N O-ring seals,

Sub-Assembly: SST adjusting screws, etc.

Output Signal: 3–15 psig (0.2–1.03 Barg).

6-30 psig (0.4-2.1 Barg).

Supply Pressure: 18–20 psig (1.2–1.4 Barg) for 3-15 psig

output; 32-35 psig (2.2-2.4 Barg) for

6-30 psig output.

Output Signal 0–30 psig (0–2.1 Barg) range for 3–15 psig output signal; 0–60 psig (0–4.1

Barg) for 6–30 psig output signal.

Diaphragm

Casing 764P and 764PD – Upper case Connections: (center) – 1/4" NPT, lower case –

1/8" NPT.

Supply and Output Signal

Connections: 1/4" NPT female pipe connections.

Sensitivity: Better than 0.05% of sensing dia-

phragm span.

Repeatability: ±0.2% of sensing diaphragm span.

Sensing

Diaphragm Span:

Press	Span			
"HgVac/ psig	(mm HgVac Barg)	psig	(Barg)	
2" – 30"Hg	(50 – 760mm Hg)	30	(2.1)	
1 – 30	(.07 – 2.1)	30	(2.1)	
20 – 100	(1.4 – 6.9)	100	(6.9)	
50 – 150	(3.5 – 10.3)	100	(6.9)	
90 – 500	(6.2 – 34.5)	500	(34.5)	
450 – 2500	(31.0 – 172.4)	2500	(172.4)	

Proportional Band:

Adjustable 3–20% of sensing diaphragm span with 18–20 psig (1.2–1.4 Barg) supply. Proportional band doubles for 6-30 psig (0.4-2.1 Barg) output signal with 35 psig (2.4 Barg)

supply pressure.

Steady State Air Consumption:

Output Signal					
3-15 psig (0.2-1.03 Barg) 6-30 psig (0.4-2.1 Barg)					
Flow	Rate *	Prop.	Flow Rate * Pro		
SCFH	(M ³ /Hr)	Band %	SCFH	(M ³ /Hr)	Band %
4.2	(0.12)	3	4.2	0.12	6
50	(1.41)	20	80	2.27	40

^{*} Mid-span at proper supply pressure.

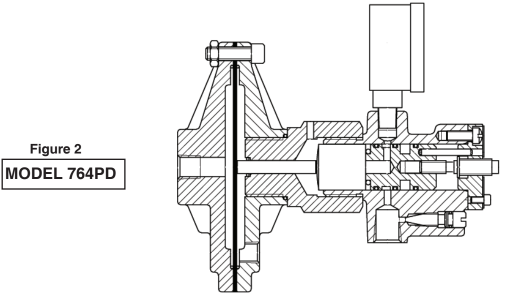


TABLE 2
MODEL 764PD PROCESS FLUID WETTED PARTS

Differentia	l Pressure Range	Diaphragm	Diaphragm Cases	Diaphragm Case Adapter &	O-Ring Seals	Ma Static P	
psid	(Bard)]	Cases	Pusher Post		psid	(Bard)
1 – 30	(.07 – 2.1)	Beryllium Copper	Ductile Iron	316 SST	Buna-N & FKM	250	(17.2)
20 – 100	(1.4 – 6.9)	Beryllium Copper	Ductile Iron	316 SST	Buna-N & FKM	300	(20.7)
50 – 150	(3.5 – 10.3)	Beryllium Copper	Ductile Iron	316 SST	Buna-N & FKM	300	(20.7)
1 – 30	(.07 – 2.1)	316 SST Cover	316 SST	316 SST	TFE & FKM	250	(17.2)
20 – 100	(1.4 – 6.9)	316 SST Cover	316 SST	316 SST	TFE & FKM	300	(20.7)
50 – 150	(3.5 – 10.3)	316 SST Cover	316 SST	316 SST	TFE & FKM	300	(20.7)

OPTIONS

Option -29: <u>Tapped Connection</u>. 1/4" NPT female

connection on center of diaphragm case. NOTE: This feature has been updated and is now included with

standard construction.

Option-37: Sanitary Pressure Controller. See

Bulletin 764P-37-TB for technical

specifications.

Option -55: SPECIAL CLEANING. Cleaned and

packaged per Cashco Specifications #S-1134. Process side only. Suitable for oxygen service. Not available for

Opt. -37.

Option -75: <u>Diaphragm Seals</u>. An Ashcroft Type

300 diaphragm seal is available with the 764P to protect the sensing diaphragm from corrosive fluid attack. The diaphragm seal is close mounted to the 764P with a 1/4" steel pipe nipple. The process connection on the diaphragm seal is 1/2" female NPT. (See Ashcroft Bulletin DS-1 for complete technical

information.)

Materials

Upper Housing: Steel.

Lower Housing: 316SST, Carpenter

20, Monel 400 or

Hastelloy C.

Clamps & Bolts: Steel.

Diaphragm Seal: TFE or Fluorocar-

bon Elastomer.

Fill Liquid: Glycerine, Silicone

or Halocarbon.

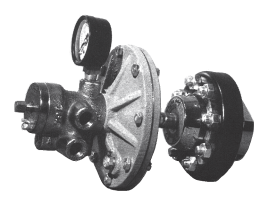


Figure 3 764P-75 with Diaphragm Seal

TABLE 3 DIAPHRAGM SEAL – PROCESS PRESSURE/TEMPERATURE

Diaphragm	Fill	Pressure		Temperature		
Seal Mat'l.	Liquid	psig	(Barg)	°F	(°C)	
	Glyc.		(172.4)	0 – +400	(-17 to +204.8)	
TFE	Sil.	2500		-40 – +400	(-40 to +204.8)	
	H.C.			-40 - +300	(-40 to +149.2)	
	Glyc.			0 – +400	(-17 to +204.8)	
Fluorocarbon Elastomer	Sil.	500	(34.5)	-40 – +400	(-40 to +204.8)	
Liactorner	H.C.			-40 - +300	(-40 to +149.2)	

ACCESSORIES

Volume Booster: 1:1 ratio for improving the stroking

speed of diaphragm motor valves when no positioner is used. Incorporates a stabilizing bypass needle valve between input and output (Moore

Products – Model 61H).

Air Filter Regulator:

Model 5200P Airset can be mounted to a control valve actuator. A 1-1/2" (38 mm) supply pressure gauge is

included.

4 764P/PD-TB

PRINCIPLE OF OPERATION

The 764 controllers employ laminar flow to produce the 3–15 psig (nominal 0.2–1.0 Barg) output signal. Laminar flow eliminates the need for range springs, levers, pivots and other parts that produce friction and lost motion.

The sensing diaphragm in the 764P and 764PD, has a high spring rate and any change in the sensed pressure produces a minute diaphragm movement which strokes the sensor plate. The sensor plate, in turn, throttles the flow of instrument air through the sensor to develop the 3–15 psig (0.2–1.0 Barg) output signal.

On direct acting controllers (see Figure 4) the supply air enters PORT A and passes through the proportional band restriction. With an increase in the controlled pressure the flow through the sensor is reduced which increases the output signal. The proportional bank restriction regulates the flow rate of supply air into Port A. PORT B is the exhaust port.

On reverse acting controllers (see Figure 5) the supply enters PORT B (not Port A). With an increase in the controlled pressure the supply air flowing through the sensor decreases, which reduces the output signal. The proportional band restriction regulates the flow of exhaust through Port A.

Closing the proportional band adjusting screw reduces the proportional band. Opening the screw increases the proportional band.

The set point adjustment positions the sensor so the diaphragm must deflect its maximum for its highest controlled pressure and hardly deflects for the lowest controlled pressure.

Using a 764P/PD controller to produce a 6–30 psig (0.4–2.1 Barg) output signal operates similarly, but at higher air consumption levels.

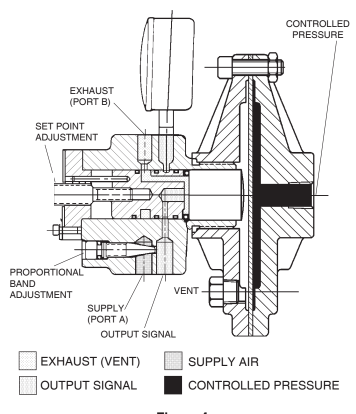


Figure 4
Direct Action 764P

5

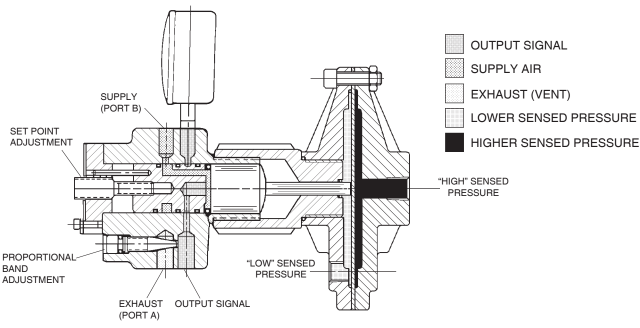
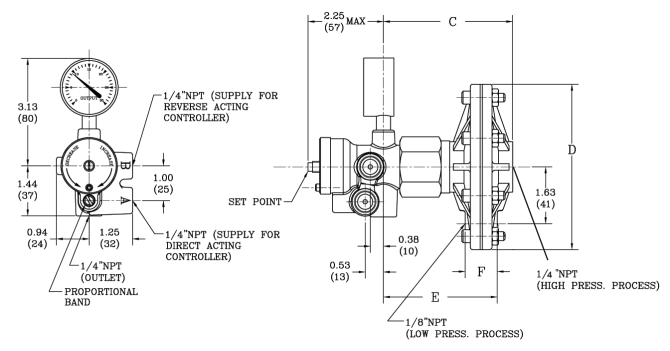


Figure 5
Reverse Action 764PD

764P/PD-TB

DIMENSIONS & WEIGHTS

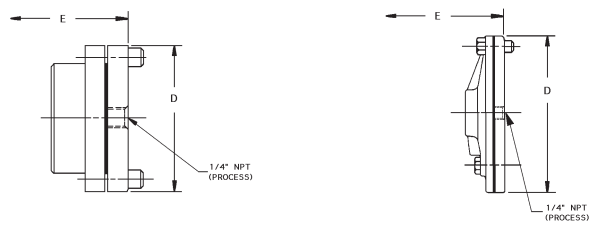


764P and 764PD

REPRESENTATIVE OF 764PD WITH IRON CASE (764P Similar)

764P - SST CASE

5.93 lbs. 2.69 kg.



REPRESENTATIVE OF 764P

450-2500 psig

WEIGHT

	764P					764PD						
	Iron	Case	SST	Case	SST	Case	SST	Case	Iron	Case	SST	Case
DIMENSION	1–30, 2	Hg Vac 20–100, 0 psig	1–30, 2	Hg Vac 20–100, 0 psig	90–50	0 psig	450–25	00 psig		20–100, 0 psid		20–100, 0 psid
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
С	2.28	58	NA	NA	NA	NA	NA	NA	3.72	94	NA	NA
D	4.75	121	4.75	121	3.75	95	3	76	4.75	121	4.75	121
E	1.84	47	1.75	44	1.75	44	2.03	52	3.28	83	3.19	81
F	NA	NA	NA	NA	NA	NA	NA	NA	.88	22	.69	17

The diaphragm casing assembly screws onto the pilot housing assembly and the 1/8" NPT tapped hole for the 764PD "Low" process connection will probably be located at positions other than shown in these views.

5.25 lbs. 2.38 kg.

6 764P/PD-TB

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764P/PD-TB 7

MODELS 764P / PD PRODUCT CODER

02/07/20

An "X" in POS 12 followed by a 5-digit control number overrides remaining selections.

POS 1 & 2



POS POS 7

7-[



POS 12



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B

POSITIONS 1 & 2 - MODEL TYPE				
Description	CODE			
Model "764P" Pneumatic Controller *	CA			
Model "764PD" Pneu. Press. Diff. Controller	СС			
* Use Code "CA" for Opt-37 (Ref to 764P-37-TB for Specifications)				

POSITION 3 - OUTPUT			
Signal Output	CODE		
3-15 psig	1		
* Variable Output	2		
6-30 psig 3			
* Used with 1000HP "Accelerator"			

POSITION 5 - MATERIALS						
Const. Design	(Wetted) Casing	Diaphragm Material	Applic. Ranges	CODE		
	Ductile Iron	Be Cu	30" Vac. thru 150 psig	Α		
764P	010 007	Be Cu with 316 SST Cover	30" Vac. thru 500 psig	в*		
	316 SST	316 551	Be Cu with 316 SST Cover	450 thru 2500 psig	С	
764PD	Ductile Iron	BeCu Diaph	All	Α		
316 SST B		Be Cu with 316 SST Cover	All	D		
* Standa	rd Material Se	election for Opt-37				

POSITION 6 - CONTROL RANGES					
Pressure Range	Applicable Wetted Construction	CODE			
	764P				
2" to 30" Hg Vac.	All	1			
1-30 psig *	All	2			
20-100 psig *	All	3			
50-150 psig *	All	4			
90-500 psig	316 SST	5			
450-2500 psig	316 SST	6			
	764PD				
1-30 psid	All	Α			
20-100 psid	All	В			
50-150 psid	All	С			
* Only Selections for	* Only Selections for Opt-37. See Position 10.				

POSITION 7 - SPECIAL CLEAN			
Special Clean per Spec #S1134 Opt55	CODE		
No	0		
Yes - SST Casing 764P (Process Side Only) 764PD (High Process Side Only) Not available for Opt-37	1		

POSITION 10 - CONNECTIONS						
764P						
Process Connection	Applicable Press. Range	Opt.	CODE			
Std 1/4" NPT, Center of Upper Diaph Casing	All	Std.	A			
1" Tri-Clamp 0-30, 20-100, (Sanitary) 50-150		-37 *	s			
	764PD					
Std 1/4" NPT, Center of Upper Diaph Casing	All	Std.	2			
* Spe	cial Cleaned per	* Special Cleaned per #S-1576.				

POSITION 11 - DIAPHRAGM SEAL FOR 764P ONLY (OPT-75)						
None					CODE	
	0					
Teflon Diaphragm Seal						
Fill Liquid	Applic. Ranges (psig)	Diaph. Seal Lower Housing Material				
		316 SST	Carp. 20	Mon. 400	Hast. C.	
		CODE	CODE	CODE	CODE	
Glycerin	1-2500	1	4	7	Α	
Silicone	1-2500	2	5	8	В	
Halocarbon	1-2500	3	6	9	С	
Fluorocarbon Elastomer Diaphragm Seal						
Fill Liquid	Applic. Ranges (psig)	Diaph. Seal Lower Housing Material				
		316 SST	Carp. 20	Mon. 400	Hast. C	
		CODE	CODE	CODE	CODE	
Glycerin	1-500	D	G	К	N	
Silicone	1-500	E	н	L	Р	
Halocarbon	1-500	F	J	М	R	

POSITION 12 - AIRSET *				
Description	CODE			
No Airset	0			
5200P Airset (Filter Regulator) 0-30 psig range (w/gauge)	A			
5200P Airset (Filter Regulator) 0-60 psig range (w/gauge)	В			
For Special Construction Contact Cashco for Special Code	х			
* Choose "0" when 764P or 764PD Controller and Airset are ordered with a Control Valve.				

* For information on ATEX see pages 13 & 14 on the IOM.

Cashco, Inc.
P.O. Box 6
Ellsworth, KS 67439-0006
PH (785) 472-4461
Fax. # (785) 472-3539
www.cashco.com
email: sales@cashco.com
Printed in U.S.A. 764P/PD-TB

Cashco GmbH Handwerkerstrasse 15 15366 Hoppegarten, Germany PH +49 3342 30968 0 Fax. No. +49 3342 30968 29 www.cashco.com email: germany@cashco.com Cashco do Brasil, Ltda.
Al. Venus, 340
Indaiatuba - Sao Paulo, Brazil
PH +55 11 99677 7177
Fax. No.
www.cashco.com
email: brazil@cashco.com