GENERAL ACTUATORS & SPRING RETURNS

NOTE : FOR APPLICATIONS REQUIRING FUNCTIONAL SAFETY APPLICATION TO IEC 61508, REFER TO PRODUCT SAFETY MANUAL TD170 FOR RELEVANT DETAILS IN ADDITION TO DETAILS GIVEN IN THIS DOCUMENT.

1. INSTALLATION

Mounting hole sizes - Standard actuator

	Number of Holes	ISO Thread	Depth of Thread	ANSI Thread	Depth of Thread
Model					
01	4	M4 x 0.7	6mm	8-32 UNC	15/64"
02	4	M4 x 0.7	8mm	8-32 UNC	5/16"
03	4	M5 x 0.8	10mm	10-24 UNC	3/8"
05	6	M5 x 0.8	10mm	10-32 UNC	3/8"
07	4	M8 x 1.25	16mm	5/16-18 UNC	5/8"
08	4	M8 x 1.25	16mm	5/16-18 UNC	5/8"
09	4	M10 x 1.5	20mm	3/8-16 UNC	25/32"
12	4	M12 x 1.75	24mm	1/2-13 UNC	15/16"
14	4	M16 x 2	28mm	5/8-11 UNC	11/8"
15	4	M16 x 2	28mm	5/8-11 UNC	11/8"
16	4	M24 x 3	38mm	7/8-9 UNC	11/2"
18	4	M30 x 3.5	50mm	11/8-7 UNC	2"
20	8	M30 x 3.5	50mm	11/8-7 UNC	2"
21	8	M30 x 3.5	50mm	11/8-7 UNC	2"
30	8	M30 x 3.5	50mm	11/8-7 UNC	2"
60	8	M30 x 3.5	80mm	11/8-7 UNC	3.15"

Model 014P has 4 M4 (8-32 UNC) clearance holes.

Mounting hole sizes - DIN/ISO actuators

Model suffix 1 is without Namur.

Model suffix 2 is with Namur solenoid valve mounting.

Model suffix 3 is with ancillary mounting.

Model suffix A is with ancillary mounting and Namur solenoid valve mounting.

	Number of Holes	ISO Thread	Depth of Thread	PCD
Model				
031/3 & 032/A	4	M5 x 0.8	8mm	36mm
051/3 & 052/A	4	M5 x 0.8	8mm	42mm
071/3 & 072/A	4	M6 x 1	10mm	50mm
083 & 08A	4	M8 x 1.25	13mm	70mm
091/3 & 092/A	4	M8 x 1.25	13mm	70mm
101/3 & 102/A	4	M10 x 1.5	16mm	102mm
121/3 & 122/A	4	M10 x 1.5	16mm	102mm
141/3 & 142/A	4	M12 x 1.75	20mm	125mm
151/3 & 152/A	4	M16 x 2	28mm	140mm
161/3	4	M20 x 2.5	32mm	165mm

Mounting hole sizes for ISO adaptor models refer to Kinetrol technical data sheet TD128.

Mounting hole sizes for female spring return assemblies refer to Kinetrol technical data sheet TD121.

Note: It is essential that full number of bolts are used and all tightened evenly. Refer to TD111.

CAUTION:

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NEVER HAMMER OR USE OTHER UNDUE FORCE ON ACTUATOR DIECAST CASES. DAMAGE TO INTERNAL SEALING FACES WILL RESULT.

2. Mounting

2.1 Actuator and driven unit must be correctly aligned, i.e. actuator vane and driven unit must be able to move in same direction from end stop when coupled together.



Note:

Position of output shaft when vane at mid-travel position.

- 2.2 Take particular care in aligning model 05. 6-hole mounting means 30° misalignment possible if flange has 60° error and coupling 90° error.
- 2.3 There must be no end load on actuator drive shaft. Check clearance between actuator and driven unit drive shaft, allowing for coupling to be used.
- 2.4 Care must be taken to ensure concentricity between actuator shaft and driven unit shaft.
- 2.5 Actuator can be mounted in any plane.
- 2.6 When side loading of actuator shaft is unavoidable, ensure load does not exceed guide lines given in Kinetrol Technical data sheet TD28.
- 2.7 Ensure the larger of the output square drives (if different) is used to drive the load.

3. Drive Coupling

3.1 Square hole standard drive coupling supplied in mild steel and may be welded or brazed to coupling part to suit drive on driven unit.

NOTE: This is not supplied with ISO/DIN, ISO adaptor or female spring drive models.

3.2 In order to prevent wear, the actuator square should engage as deeply as reasonably practical into the coupling. To avoid end-loading the valve shaft or actuator shaft during assembly and long term operation it is important that the mounting arrangement is manufactured and fitted in such a way that there is adequate axial clearance between the opposing faces of the shafts, and any intermediate coupling. Recommended clearance dimensions can be found in International Standards, e.g EN 15081.

4. Air/Gas Supply

- 4.1 Operating air pressure should not exceed 7 bar (100 psi).
- 4.2 Air/Gas supply must be reasonably clean and dry and to a quality class 4.5.5 (according to ISO standard 8573.1). This implies 25 micron maximum particle size, 7°C dew point maximum (or lower than ambient temperature below 7°C) and 25 mg/cubic metre maximum oil content.
- 4.3 Plastic or other non-conductive tubing should not be used unless it is proven to comply with BS EN ISO 80079-36. Size should be relative to supply/exhaust port size on actuator concerned. Undersize tubing or fittings will restrict actuator performance.
- 4.4 The actuator can be driven by a hazardous gas as long as: 4.4.1 The gas is not corrosive (e.g. natural gas "sweet" and not "sour" gas is used).
- 4.4.2 The actuator shall not be operated with flammable gas/air mixtures.



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4.5 Air can be passed to the actuator from three different sets of air port: 1) Through the side holes for fast response, or 2) By unplugging two holes at the rear of the actuator and fitting a Namur adaptor for using a Namur standard valve, or 3) By unplugging two holes in the top flange of the actuator and fitting a Kinetrol positioning product.(Models 05-15).

5. Operation

- 5.1 External stops are strongly recommended when actuator is operating a mechanism with cantilevered load. However, Kinetrol technical data sheet, TD37, can be used to ensure load inertia and travel speed remain within allowable limits.
- 5.2 Second square end of drive shaft may be used for visual position indication, emergency manual operation or driving of add-on units (positioner, limit switch unit, etc.).
- 5.3 If the square sizes are the same both ends spring units can be fitted either end. However, if they are different, always fit the spring to the larger square end and drive through this end only.
- 5.4 Ambient operating temperature range of the actuator is -40°C to 80°C. Viton seals allow an ambient operating range of -20°C to 100°C. Special care should be taken to ensure that heat conducted from, for example, a hot valve, does not increase the actuator temperature above these limits. Refer to Kinetrol technical data sheet TD69 for guidance. A low temperature version of the actuator, having an 'W' at the end of the type code allows the unit to be used at an ambient temperature range of -54°C to 60°C, such actuators may be labelled with a special ATEX label (see section 8).
- 5.5 Visual position indicators are available. Coloured red, made from Nylon 6, they can be fitted over square shaft at top of actuator or top of add-on unit.
- 5.6 Ensure environmental conditions, such as corrosive environments, are compatible with the materials of construction and protective finishes (Kinetrol technical data sheet TD14 refers). If unsure contact Kinetrol. Excessive corrosion of the actuator may cause it to fail in service.
- 5.7 The maximum rubbing speed of any component within the actuator and spring return unit must not exceed 1m/s for Cat 1 and 4m/s for Cat 2.

See table below for minimum operating travel times:

Model	Category 1 operating time for 90° travel (sec)	Category 2 operating time for 90° travel (sec)
01	0.056	0.014
02	0.067	0.017
03	0.085	0.021
05	0.107	0.027
07	0.143	0.036
08	N/A	0.042
09	N/A	0.046
10	N/A	0.047
12	N/A	0.060
14	N/A	0.081
15	N/A	0.091
16	N/A	0.104
18	N/A	0.136
21	N/A	0.165
20/30	N/A	0.135
60	NI/A	0.242

5.8 DO NOT allow dust to accumulate clean only with a damp cloth to prevent over heating, DO NOT rub.

6. Maintenance

Refer to TD138 "Additional maintenance instructions for actuators used in severe duty applications". Maintenance is limited to replacement of seals when wear affects actuator performance. Seal life will vary according to application, conditions of cycle frequency, temperature, condition of air supply, etc. Detailed seal replacement instructions in next section.

- **7. Recommended Spare Parts** (Refer to pages 5 8) Standard seal kits, available for each actuator model, consist of the following:
 - 2 off vane seal 2 off expander 2 off shaft seal - Plus all necessary O-rings, screws, nuts and grease for

all sizes up to model 15. In addition, a tube of sealant will be required to seal case halves. Spring return units are not user servicable and therefore no spare parts are available other than base plate O-rings, complete units and keeper plates for safe spring removal.

8. Labelling (ATEX)

All Kinetrol actuators that are approved for use in areas where explosive, dusts or gases are present, are marked with one of the labels shown in figure 2 below.



FIGURE 2

Ensure that the details on the label such as the ambient temperature range is suitable for the application. Also ensure that any other equipment fitted to the actuator (e.g. limit switch box or positioner) does not restrict the use within the parameters shown on the above labels. Certificate of Conformance, TD125-1A / 1B, shows the category of approval for different sizes of actuator and spring unit.

9. Adjustment

Stroke Adjustment – only applies to models with adjustable stops.

Greater adjustment range possible with non-standard stop screws. Contact Kinetrol for details or refer to TD15.

9.2 Speed Adjustment

Slower operation of actuator is possible, without significant torque output reduction, by external fitment of flow regulator valves.

Faster operation can be achieved under certain conditions by fitting quick exhaust valves. For full details contact Kinetrol.



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ACTUATOR SEAL REPLACEMENT INSTRUCTIONS

- DISMANTLING ACTUATOR (see exploded drawing/parts list) CAUTION: Before dismantling, check there are no burrs on square drive shafts. If there are, remove to avoid damage to bearings and shaft seals during removal of case halves. In the case of spring return actuators, remove spring unit (according to following section) before opening actuator case. FOR DISMANTLING/RE-ASSEMBLY INSTRUCTIONS FOR 20/30 SIZE ACTUATOR REFER TO KINETROL TECHNICAL DATA SHEET TD104.
- 1.1 All models: loosen, but do not remove, all case screws.
- 1.2 Separate case halves by connecting air line to inlet port and blowing them apart. Procedure is safe although producing a "bang". Pull off one case half. CAUTION: Do NOT hammer diecast castings or shaft end. It will damage internal sealing surfaces.
- Clean both case halves removing silicone rubber sealant. Clean joint surfaces of case flange with surgical spirit.
- 1.4 Replace and lubricate shaft seals.
- 1.5 Undo vane nuts and bolts (if fitted) and remove old expanders and seals from vane. Take care not to damage side plates.

Clean vane.Some later models use nuts on one side of vane with bolts on other side.

2. RE-ASSEMBLING VANE

- 2.1 Check vane for any obvious defects and make sure it is free of burrs, then place vane in cradle and place face down on a bench or hold in a vice.
- 2.2 Check that expander and seal are right way round expander has vane shaped hole, seal has shaft centre line marked, and teeth must be pointing away from vane.

Vane sub assembly with studs

- 2.3 Check studs are tight through vane and equal length each side (if studs are fitted). If not, apply Loctite to thread and relocate correctly in vane.
- 2.4 Model 16 & 18: Apply SILASTIC 732 RTV sealant around bottom of studs (to prevent air leakage through seal on vane stud holes).
- 2.5 Fit new seal over studs.
- 2.6 Fit seal expander over studs.
- 2.7 Fit side plate over studs.

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- 2.8 Fit new nuts to studs after applying Loctite medium strength sealant to threads.
- 2.9 Tighten nuts to following torques:

01	6 lbf.ins	0.68	Nm
02	6 lbf.ins	0.68	Nm
03	6 lbf.ins	0.68	Nm
05	8 lbf.ins	0.90	Nm
07	8 lbf.ins	0.90	Nm
08	20 lbf.ins	2.26	Nm
09	20 lbf.ins	2.26	Nm
10	20 lbf.ins	2.26	Nm
12	30 lbf.ins	3.39	Nm
14	30 lbf.ins	3.39	Nm
16	40 lbf.ins	4.52	Nm
18	50 lbf.ins	5.65	Nm
21	58 lbf.ins	6.55	Nm
60	66 lbf.ins	7.50	Nm

Vane sub assembly with hex head bolts

- 2.10 Fit Side plate Infill Insert into Side plates (07 only) Push hex headed bolts with plain washer through side plate.
- 2.11 Apply low strength anaerobic adhesive to bolt holes, then assemble seal, expander and sideplate to vane.
- 2.12 Screw bolts down and tighten to torques given below.
- 2.13 Turn vane over then fit seal, expander and side plate over end of bolts. Check orientation as before.
- 2.14 Screw nuts down thread.
- 2.15 Position vane assembly in coupling on bench, hold head of bolt with a spanner, torque up nut to torque specified in section 2.7.

Hex Head Bolts											
Size	-	Torque	Size		Torque						
01B	6lbf.ins	0.68 Nm	10	15lbf.ins	1.70 Nm						
05	8lbf.ins	0.90 Nm	12	30lbf.ins	3.36 Nm						
07	8lbf.ins	0.90 Nm	14	30lbf.ins	3.39Nm						
08	20lbf.ins	2.26 Nm	15	30lbf.ins	3.39 Nm						
09	20lbf.ins	2.26 Nm	16	40lbf.ins	4.52 Nm						

3. RE-ASSEMBLING ACTUATOR

- 3.1 Coat bearing bushes and inside both case halves with molybdenum disulphide grease or grease supplied by KINETROL (usually as part of seal kit).
- 3.2 Lightly and evenly coat joint face on each case half with INSTANT GASKET sealant available from Kinetrol (SP057) or SILASTIC 732 RTV sealant obtainable from ironmongers, etc. may be used as a substitute. CAUTION: EXCESS SEALANT, if extruded inside case, WILL IMPAIR OPERATION OF SEALS. Remove all excess sealant especially from inside edge.
- 3.3 Insert vane into one case half, turning it to ease square on drive shaft through shaft seal. Watch that lip seals at ends of vane easily work down into case without damage.
- 3.4 Fit remaining case half on top of the other, turning it to ease square through shaft seal.
- 3.5 CAUTION: Check that lip seals are not trapped at case joint face when Viton seals are fitted. Ensure minimal time delay to closing of case once sealant has been applied
- 3.6 Tighten case screws to the following torques:

Size	т	orque	Size	Torque				
01	6 lbf.ins.	0.68 Nm	12	100 lbf.ins.	11.3 Nm			
02	10 lbf.ins.	1.13 Nm	14	120 lbf.ins.	13.6 Nm			
03	10 lbf.ins.	1.13 Nm	15	225 lbf.ins.	25.4 Nm			
05	44 lbf.ins.	5 Nm	16	860 lbf.ins.	97.2 Nm			
07	20 lbf.ins.	2.26 Nm	18	1140 lbf.ins.	128.8 Nm			
08	60 lbf.ins.	6.78 Nm	21	1328 lbf.ins.	150 Nm			
09	60 lbf.ins.	6.78 Nm	60	2478 lbf.ins.	280 Nm			
10	80 lbf.ins.	8.96 Nm						

- 3.7 Rotate vane manually to check movement and wipe away sealant extruded internally.
- Allow setting time for sealant before applying test air pressure.

4. ACTUATOR END OF LIFE DISPOSAL.

It is recommended to dismantle actuator as described above and dispose of or recycle materials as allowed by local circumstances. Material types are described in Kinetrol TD14.

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Suitable for use in safe area and hazardous gas/dust atmospheres (ATEX)

SPRING RETURN UNITS

NOTE : ALL REFERENCES IN THIS DOCUMENT TO MODEL 08 ASSEMBLIES ARE SPECIFIC TO THE 2010 REDESIGN, AND REFERENCES TO MODEL 05 ASSEMBLIES ARE SPECIFIC TO THE 2021 REDESIGN. FOR PRE 05/2010 08 MODELS AND PRE 06/2021 05 MODELS CONTACT KINETROL.

1. REMOVAL OF SPRING RETURN UNIT

WARNING – the wound-up steel springs are storing a large amount of energy which, if suddenly released, can be dangerous.





FIGURE 3.

Most assemblies are installed with the actuator on top, as the actuator output square is normally used for operating control accessories only, and output drive is normally through spring return unit. Check product code for clarification.

NOTE: For size 18 spring removal refer to TD 145. For size 20 & 30 refer to TD 104.

1.1 A keeper plate strong enough to take full spring torque must be fitted in order to remove S/R unit without releasing spring tension. Note: Keeper plates and screws available from KINETROL.

Refer to table on page 5 for spare part order Numbers.

- 1.2 Connect air line via pressure regulating valve to actuator air inlet.
- 1.3 Place keeper plate over square shaft protruding from S/R unit. Keeper plates with male squares can be provided for female drive spring packs.
- 1.4 Increase air pressure slowly until actuator vane turns to mid-travel position. (See sketch at 2 of ACTUATOR section.) Keeper plate holes will then line up with threaded holes in spring housing.
- 1.5 Insert all screws through keeper plate holes and tighten to lock keeper plate in position. Disconnect air supply.
- 1.6 Separate spring housing from base plate by removing holding screws. Then remove spring housing.
- 1.7 If necessary to gain access to actuator screws also remove base plate by removing screws. Take care with gasket/o ring between base plate and actuator. (Service actuator as required per Seal Replacement Instructions).

NOTE: When spring is removed, check for visible evidence of any water / dust ingress or mechanical wear between spring coils and static parts. If either of these has occurred it is advisable to replace the spring with a new spring unit.

2. REASSEMBLY OF SPRING RETURN UNIT

- 2.1 If necessary replace base plate after replacing gasket or O-ring as appropriate. Ensure the 4 countersunk base plate fixing screws are all fitted with O-rings (08 models only).
- 2.2 Ensure actuator vane is in mid-travel position.

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2.3 Ensure O-ring seal is in its correct groove and locate spring housing on shaft, (if the actuator square size is different on one end ensure spring is fitted to correct drive end) rotate it to line up holding screw holes with base plate and replace holding screws.

FIGURE 4.

If the assembly is installed as shown in figure 3, it will first be necessary to invert the assembly before removing or refitting the spring unit.

- 2.4 Connect air supply (as in 1.2) to actuator inlet port.
- 2.5 Adjust air pressure until it balances the spring tension.
- 2.6 Loosen keeper plate screws. If air pressure is correct balancing spring tension will not bind. If binding, adjust air pressure until balanced.
- 2.7 Remove keeper plate completely.
- 2.8 Disconnect air supply.
- 3. ADJUSTMENT SPRING TENSION WARNING: The wound-up steel springs are storing a large amount of energy which, if suddenly released, can be
- dangerous. 3.1 Tension Setting Definitions

3.1.1 Optimum setting is when S/R unit is able to provide as much output torque on the spring return stroke as that produced by the corresponding air stroke at a particular air supply pressure.

3.1.2 Differential setting is when S/R unit produces more or less output torque on spring return stroke as that produced by the corresponding air stroke at a particular air supply pressure.

3.1.3 Operating air pressure in these instructions means the actual air supply pressure at which the actuator will be operated.

3.2 Optimum Spring Setting Test

3.2.1 Detach actuator/spring return from valve or mechanism operated by them.

3.2.2 Attach air supply to actuator through pressure regulating valve and gauge with supply shut off at regulator. 3.2.3 Gradually open regulator to increase air supply to actuator until actuator output shaft just begins to move. 3.2.4 Note actual pressure at which actuator output shaft moved.

3.2.5 If actual pressure noted at 3.2.4 is about half the operating air pressure then spring tension is at optimum. If actual pressure noted at 3.2.4 is significantly less than half operating air pressure then spring tension is below optimum, i.e. output torque on S/R stroke will be less than that produced on corresponding air stroke at operating air pressure.

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Conversely if actual pressure at 3.2.4 is significantly greater than half operating pressure then spring tension is above the optimum, i.e. S/R torque will be greater than air stroke torque.

3.3 Tension Adjustment Method (Standard S/R units without worm drive)

3.3.1 Equipment/facilities required:

Air supply with pressure regulator valve and gauge in line. Keeper plate with bolts and spacers (KINETROL supply). Spanner/tools to suit.

Means of securely fixing assembly to a suitable work bench. 3.3.2 Detach actuator/spring return from valve/mechanism.

3.3.3 Connect air supply to actuator with regulator shut off.

3.3.4 Carry out optimum spring setting test as at 2.2 above to determine whether spring tension needs to be increased or decreased.

3.3.5 Gradually open air supply regulator until actuator vane is at centre of travel (45°) position (see sketch at page 1). 3.3.6 Place keeper plate over S/R square shaft at top of S/R unit.

CAUTION: If keeper plate of flat type, spacer washers at least 3mm (1/8") thick must be used under keeper plate. KINETROL die cast keeper plates do not need spacer washers

3.3.7 If bolt holes of keeper plate do not line up with corresponding tapped holes in S/R unit, carefully open or close air supply regulator until S/R square shaft turns so that holes do line up.

3.3.8 Insert and tighten keeper plate bolts.

3.3.9 Shut off air supply to actuator.

3.3.10 Undo and remove all spring housing flange bolts. Leave spring housing resting on base plate.

3.3.11 Turn spring housing in required direction according to:

- a) S/R operating direction, i.e. clockwise or anticlockwise operation of spring force, and b) Tension required to be increased or
 - decreased.

NOTE: Larger sizes of actuator/spring return will require spanner and possibly extension bar to turn spring housing through square shaft on S/R unit.

3.3.12 Housings can be adjusted in steps of either 10°, 15°, 30° or 45° depending on the number of bolt holes around the flanges of the housing and base plate which varies with model and age of S/R unit concerned. (Except 014 = 90° steps only). IMPORTANT see paragraph 3.3.20.

3.3.13 As a rough guide 30° adjustment of spring housing relative to base plate will give 8% change of spring torque output providing spring is already tensioned within its operating air pressure range, i.e. standard S/R units between 50 and 80 p.s.i. Low air supply S/R units between 25 and 50 p.s.i. See catalogue for full details.

3.3.14 Maximum adjustment in one step will be 45° controlled by available vane movement in actuator.

3.3.15 After turning spring housing by amount required (or possible) line up bolt holes in spring housing and base plate flanges. Insert flange bolts and tighten nuts.

3.3.16 Carefully open air supply to actuator until side load on keeper plate bolts is relieved.

3.3.17 Remove keeper plate.

3.3.18 Repeat optimum spring setting test as at 3.2 above.

3.3.19 If necessary, repeat operations 3.3.5 to 3.3.17 to

further increase or decrease spring tension.

WARNING: Spring tension must not be further increased if air pressure noted at 3.2.4 is 40 p.s.i. or more for standard S/R units or 30 p.s.i. for special low air supply types.

3.3.20 Note: If alignment of mounting holes to square is important, then the spring tension should only be set in 90° increments. This is especially important when the spring unit is fitted between the actuator and the valve, as the mounting angle to the valve will determine correct opening/closing of the valve.

LABELLING (ATEX)

All spring units that are suitable for use in explosive areas are labelled with one of the labels as shown in 8 in actuator section above

Ensure that the details on the label such as the ambient temperature range is suitable for the application. Also ensure that any other equipment fitted to the spring return (e.g. limit switch box or positioner) does not restrict the use within the parameters shown on the above labels. Certificate of Conformance, TD125, shows the category of spring return approval for different sizes of spring units.

For non-standard spring codes please contact Kinetrol.

5. SPARE PART ORDER CODES - KEEPER PLATES:

SPRING	MALE	FEM	FEMALE		
SIZE	DRIVE	HOLES SOLARE		SERRATED	
			0,00,000		DRIVE
01	SP 350		N/A		N/A
02	SP 351		N/A		N/A
02	CD 252	F05	11	SP1360	NI/A
03	SP 352	F04	11	SP1361	IN/A
OF	CD 252	F05	14	SP1362	SD 1490
05	3P 333	F04	14	SP1363	SP 1400
07	SP 354	F07	17	SP1364	SP 1481
08	SP 904	F07	17	SP1378	SP 1483
09	SP 356	F07/10	22	SP1365	SP 1482
10	SP 359	F10	22	SP1366	SP 1482
		F10	22	SP1368	
12	SP 357	F10	27	SP1369	N/A
		F12	22	SP1370	
14	SP 358	F12	27	SP1371	N/A
15	SP 919	F14	36	SP1379	N/A
16	SP 360	F14	36	SP1372	N/A
18	SP 361	F16	46	SP1373	N/A
20	SP 362	F25	55	SP1374	N/A
21	SP 362	F25	55	SP1374	N/A
30	SP 362		N/A		N/A
60	SP 884		N/A		N/A



FIGURE 5.



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EXPLODED VIEW OF A TYPICAL STANDARD ACTUATOR

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FIGURE 6.



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Suitable for use in safe area and hazardous gas/dust atmospheres (ATEX)

SPARE PART ORDERING CODES

NOTE : ALL REFERENCES IN THIS DOCUMENT ARE CORRECT AT DATE OF ISSUE. FOR OLDER MODELS, OR IN DOUBT, CONTACT KINETROL.

SPARE PART ORDERING CODES FOR STANDARD ACTUATOR

ITEM	DESCRIPTION	QTY		SPARE NO'S FOR ACTUATORS															
NO.			0M0	014	024	034/B	054/B	074/B	084/B	094/B	124/B	144/B	154/B	164	184	204	214	304	604
1	Seal Kit	1	SP055	SP871	SP041	SP054	SP042	SP043	SP900	SP045	SP046	SP047	SP917	SP053	SP307	SP051	SP890	SP052	SP880
2	Vane assembly	1	SP081	SP872	SP091	SP471	SP121	SP151	SP901	SP212	SP262	SP278	SP915	SP371	SP306	SP391	SP891	-	SP881
3	Case assembly	Matched Pair	SP083	SP873	SP099	SP479	SP118	SP159	SP902	SP221	SP253	SP283	SP916	SP379	SP319	SP399	SP892	-	SP882
4	Stop assembly	2	-	SP874	SP104	SP485	SP117	SP165	SP905	SP227	SP260	SP292	SP920	SP388	SP324	SP396	SP893	SP396	-
5	Coupling	1	-	SP074	SP106	SP487	SP140	SP167	SP903	SP229	SP264	SP298	SP922	SP386	SP326	SP406	SP406	SP406	SP883
6	Indicator assembly	1	-	-	SP108	SP489	SP146	SP171	SP171	SP171	SP171	SP171	SP171	-	-	-	-	-	-
	Namur adaptor	1	-	-	-		SP639						-	-	-	-	-	-	

For actuators built to 'ANSI' standard (e.g. 057-100) change spare part number prefix from 'SP' to 'ASP' (e.g. for actuator 057-100 item 2 becomes ASP121.

SPARE PART ORDERING CODES FOR ISO/DIN ACTUATOR

ITEM	DESCRIPTION	QTY.		SPARE NO'S FOR ACTUATORS										
NO.			023/A	033/A	053/A	073/A	083/A	093/A	103/A	123/A	143/A	153/A	163/A	
1	Seal Kit	1	SP041	SP054	DSP042	DSP043	DSP900	DSP045	SP056	SP046	SP047	SP917	SP053	
2	Vane assembly	1	SP091	DSP472	DSP142	DSP151	DSP901	DSP212	DSP801	DSP262	DSP278	DSP915	DSP371	
3	Case assembly	Matched Pair	SP099	DSP480	DSP118	DSP160	DSP902	DSP222	DSP811	DSP263	DSP294	DSP916	DSP379	
4	Stop assembly	2	SP104	SP485	SP117	SP165	SP905	SP227	SP817	SP260	SP292	SP920	SP388	
6	Indicator assembly	1	SP108	SP489	SP146	SP171	-							
	Namur adaptor		-				SP639						-	

NOTE SIZE 10 CASE /VANE CONSTRUCTION IS SIMILAR TO STANDARD ACTUATOR



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