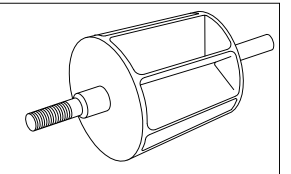
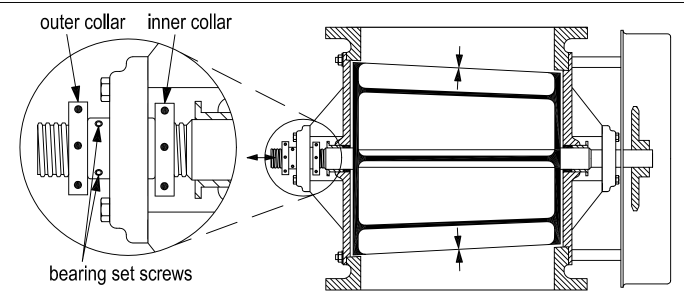
## "SR" Tapered Rotor Clearance Adjustment





CAUTION: Always disconnect and lockout the drive before working on a rotary valve.

The preferred method of checking the rotor gap is with a flat feeler gauge. Insert the feeler gauge between the rotor tip and valve body. IF THE TOP OR BOTTOM FLANGE IS NOT ACCESSIBLE FOLLOW STEPS 1-7 FOR SETTING THE GAP "BLIND."

- 1) Loosen the two *bearing set screws* in the non-drive end bearing (failure to do so can crack the bearing housing).
- 2) Loosen the two locking collars on either side of the bearing.
- 3) Turn the inner collar *counterclockwise* to move the rotor into the bore and reduce the clearance.
- 4) Rotate the inner collar until resistance is felt the rotor is now bottomed into the bore and the rotor clearance is zero. (this assumes there is no material trapped behind the rear of the rotor)
- 5) Turn the <u>outer collar</u> "X" turns (see table) <u>clockwise</u> until the desired rotor clearance is achieved.

  If a feeler gauge can be used, slide the gauge between the rotor tip and valve body to measure the gap.
- 6) Snug up the inner collar to the bearing. **Do not over tighten do not use pipe wrench.**
- 7) Tighten the <u>two bearing set screws</u> in the bearing. \*The two Bearing Set Screws hold shaft in place DO NOT depend on the adjusting collar alone!

	final gap required					
	0.003"	0.004"	0.005"	0.006"	0.007"	0.008"
Model	# of turns of outer collar					
SR15, SR20	0.60	0.80	1.00	1.20	1.40	1.60
SR25, SR30	0.53	0.70	0.88	1.05	1.23	1.40
SR35, SR40	0.47	0.63	0.78	0.94	1.09	1.25

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