

# ROTARY CONEWALVE



MODEL ROSS RCV
ROTARY CONE VALVE

# WHY CHOOSE A CONE VALVE...



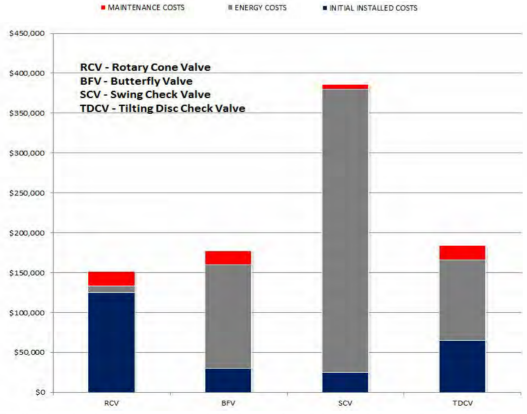
- Practically Zero Maintenance
- Energy Efficient
- High Flow Coefficient
- Lowest Cost of Ownership
- No More Head Loss than an Equivalent Length of Pipe

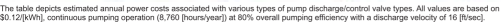


#### **Applying Today's Engineering Technology to a 90 Year Old Design**

- Utilizing Finite Element Analysis (FEA) and Computational Fluid Dynamics (CFD)
- Newly designed trunnion bearings with "Figure 8" grease channels (Standard)
- External lubrication ports for both upper and lower bushings (Standard)
- Modified Scotch Yoke design to enhance lift and torque capabilities (Standard)
- Lubrication and inspection port in valve operating mechanism (Standard)
- Plug position indicator pinned directly to operating shaft (Standard)
- •Anti-cavitation trim is available, call the factory at 1-855-ROSSVALVE

#### ROSS RCV TOTAL COST OF OWNERSHIP









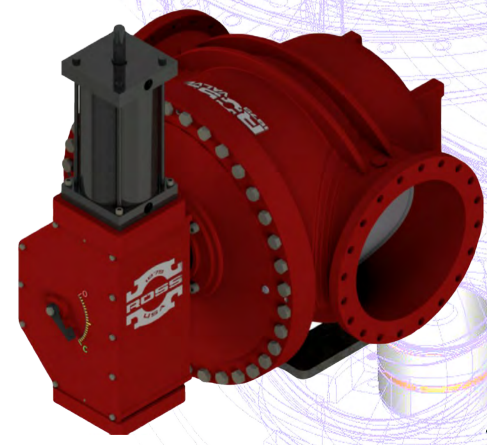
P.O.BOX 595

SAVER

# QUALITY & INNOVATION



- Available in sizes 6" to 60"
- Ribbed body design
- Full port valve body
- Fully skirted plug
- Metal to metal seats: Monel
- No lead bronze
- Ductile iron body, head cover and plug



**Hydraulic, Electric, Electro- Hydraulic Actuators** 

## **MARKETS**

MUNICIPAL WATER
WASTE WATER
FIRE PROTECTION
MARINE
HYDRO
MINING
INDUSTRIAL
SPECIALTY

## **BENEFITS**

- Energy Efficiency
- Long Life
- Minimal Maintenance
- Fully Skirted Plug
- Precision control
- Drop tight shut off
- Anti-cavitation Trim
- ▶ No Lead Bronze
- Lubricated Trunnion

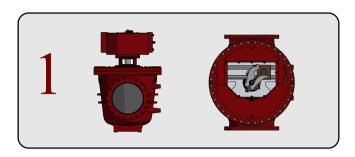




## **HOW DOES A ROSS CONE VALVE OPERATE?**

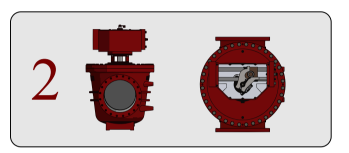
#### STEP 1.

Fully Closed and Seated: The Ross Valve Rotary Cone Valve (RCV) Seats with 4 matching Monel seats. 2 in the body & 2 on the plug to form a drip tight seal.



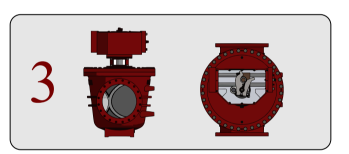
#### STEP 2.

Lifting Only: The first motion of the valve operating mechanism lifts the plug up from the body sufficiently to separate the seats so there is no contact of the seats during plug rotation, see chart on page 8.



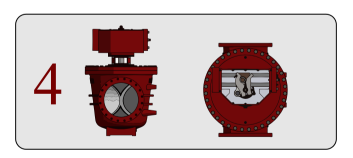
#### STEP 3.

25% Open Plug: Plug rotation begins when the Traveling Nut (Crosshead) contacts the Rotator Lever. The plug is still being lifted at this stage of stroke.



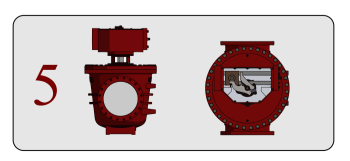
#### STEP 4.

75% Open Plug: In the last stages of rotating to fully open. Plug continues to lower.



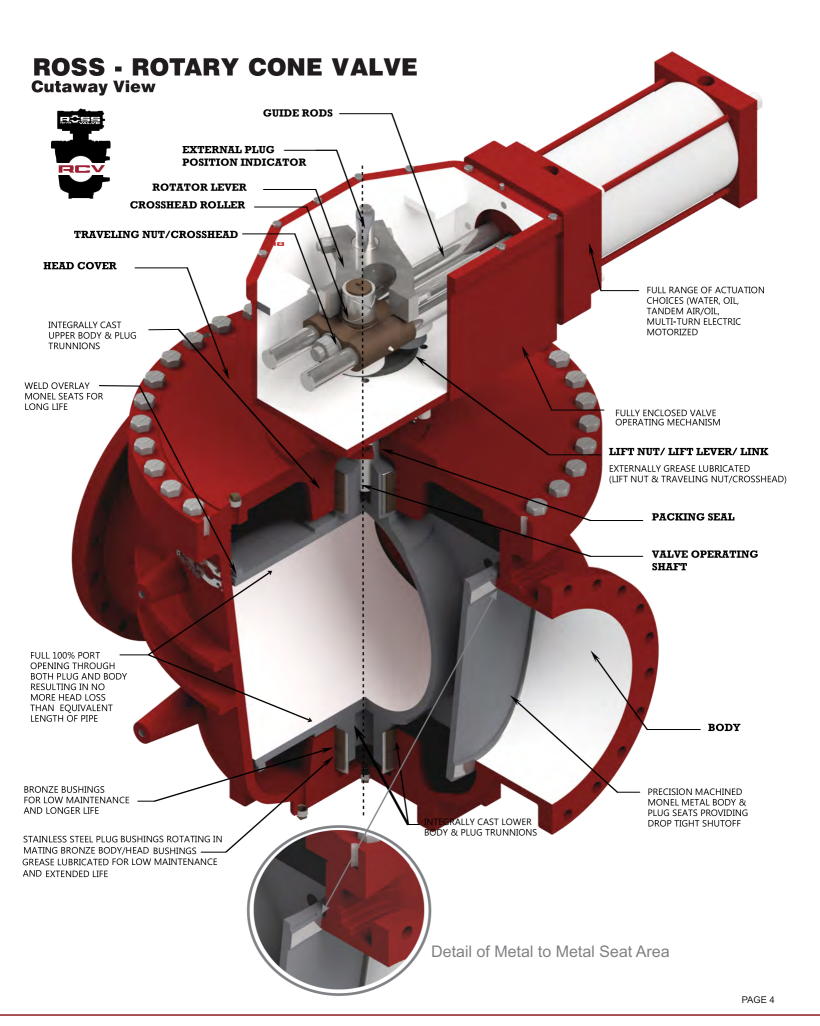
#### STEP 5.

Fully Open and Seated: Plug has stopped rotating and is seated in the fully open position with minimal head loss.



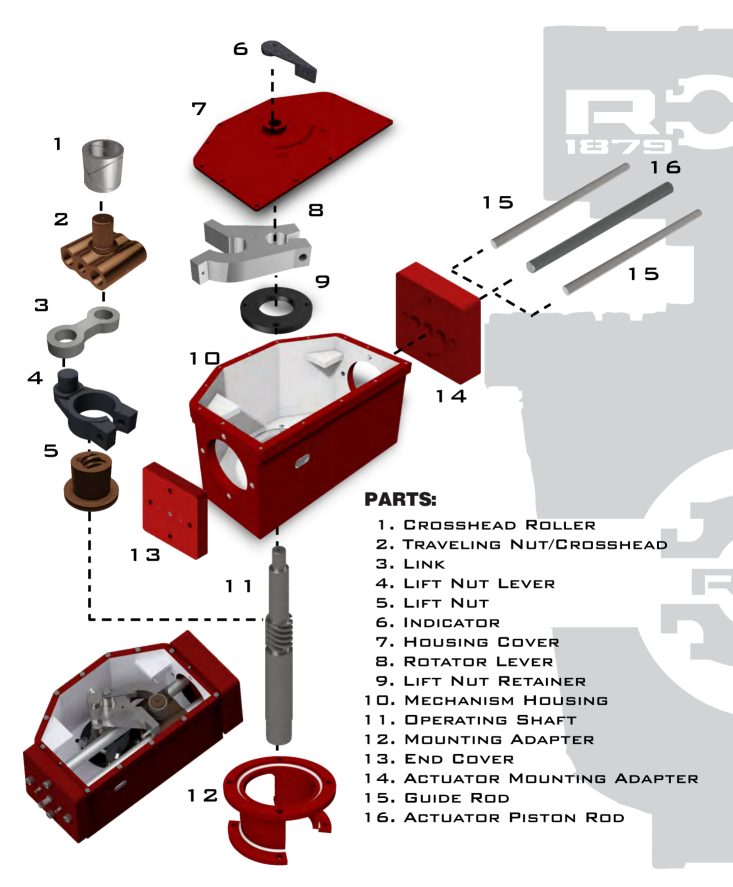
See Exploded View LIFT & TURN PAGE





#### **ROSS - ROTARY CONE VALVE**

**Exploded View - Operating Mechanism** 



#### **ROSS - ROTARY CONE VALVE**

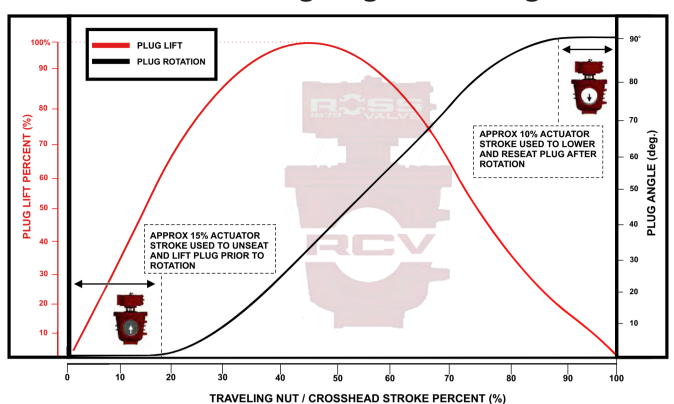
**Exploded View - Valve Body** 

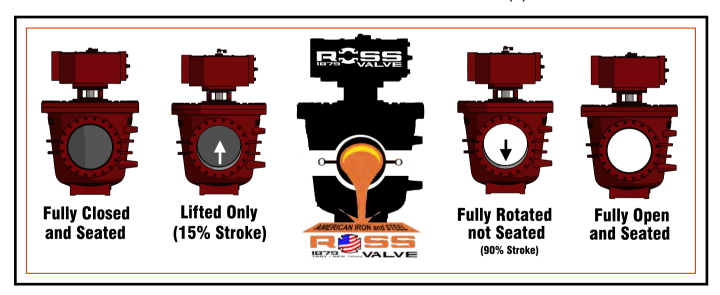






### Stroke vs. Plug Angle and Plug Lift





This Unique Valve Operating Mechanism employs a linear Traveling Nut/Crosshead powered by an actuator to impart a 90° rotation of the Valve Plug. A Modified Scotch Yoke Rotator Lever along with a Link/Lever Offset Slider-Crank Mechanism provide the required lifting and lowering of plug prior to, during, and following plug rotation as depicted in the Unique Valve Operating Mechanism Rotation vs. Lift Figure shown above.



# **HEAD LOSS AND FLOW COEFFICIENTS**

VALVE SIZE	PLUG ANGLE IN DEGREES FROM CLOSED													
	5	15	25	35	45	55	65	75	85	90				
6	11	41	80	140	224	354	558	1019	2830	3568				
8	19	72	143	248	398	629	993	1812	5031	7547				
10	30	113	224	388	622	983	1551	2831	7861	12708				
12	43	162	322	559	896	1415	2233	4077	11320	19485				
14	59	221	438	761	1219	1927	3040	5550	15408	27202				
16	77	288	572	993	1592	2516	3970	7248	20125	36785				
18	98	365	724	1257	2015	3185	5025	9174	25470	48693				
20	121	450	894	1552	2488	3932	6203	11326	31445	60268				
24	174	648	1288	2235	3583	5662	8933	16309	45280	88968				
30	271	1013	2012	3492	5598	8847	13958	25483	70750	148696				
36	391	1458	2898	5029	8061	12739	20099	36695	101880	216459				
42	532	1985	3944	6845	10972	17339	27357	49946	138671	312804				
48	694	2592	5152	8940	14331	22647	35731	65236	181121	420624				
54	879	3281	6520	11315	18138	28663	45222	82564	229231	549057				
60	1085	4050	8049	13969	22393	35387	55830	101931	283001	669889				
HEADLOSS COEFFICIENT (K <sub>v</sub> )	9800	703	178	59.1	23	9.21	3.7	1.11	0.144	0.037				

Flow Coefficient Equation:

$$C_v = 29.83094 \sqrt{\frac{1}{k_v}} (D_v^2)$$

Example Solution: (24 inch, 85° from closed)

$$C_v = 29.83094 \sqrt{\frac{1}{0.144}} (24 \ in^2) = 45280$$

Head Loss Equation:

$$\Delta H = k_{\nu} \frac{V^2}{2g}$$

Example Solution: (24 inch, 25° from closed)

$$\Delta H = 178 \frac{\left(16 \frac{ft}{sec}\right)^2}{2\left(32.174 \frac{ft}{sec^2}\right)} = 708.2 ft$$

\* See chart below for fully open C<sub>v</sub> values

#### Where.

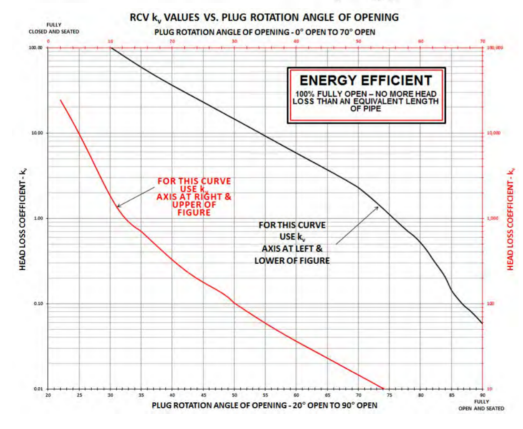
C<sub>v</sub> - Flow coefficient

 $\Delta H$  – Head loss

D<sub>v</sub> - Valve size

Ky - Head loss coefficient

V - Full line velocity through valve



RCV HEADLOSS CO (FULLY OPEN					
VALVE SIZE	k <sub>v</sub>				
6	0.091				
8	0.064 0.055				
10					
12	0.049				
14	0.046				
16	0.043 0.039				
18					
20	0.039				
24	0.037				
30	0.033				
36	0.032				
42	0.028				
48	0.027				
54	0.025				
60	0.026				



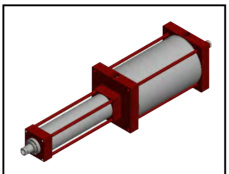
#### **ROSS CONE VALVE - OPERATORS**

#### IN FULL COMPLIANCE WITH ALL THE LATEST AWWA STANDARDS AND SPECIFICATIONS



#### Hydraulic Cylinder Water or Oil

Utilizes a linear double acting piston actuator to open/close Rotary Control Valve through the unique Valve Operating Mechanism.



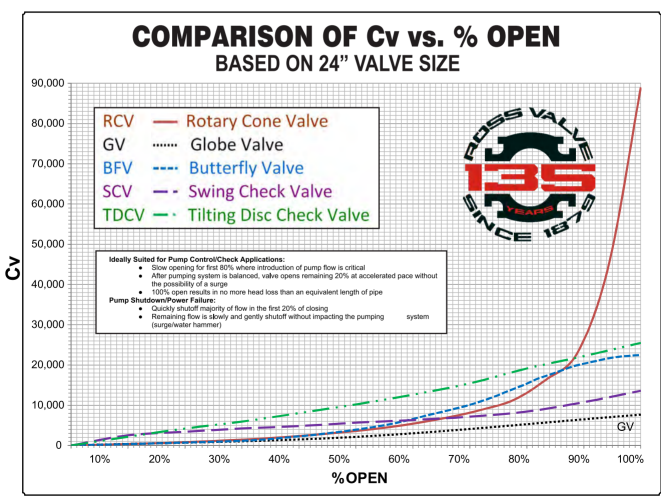
# Tandem (Air/Oil) Cylinder Actuator:

Utilizes a linear double acting piston Tandem (Air/Oil) actuator to open/close Rotary Control Valve through the unique Valve Operating Mechanism utilizing a compressed air supply often incorporated in every water/wastewater pumping station.



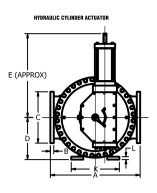
# Electric Motor Operated Valve Actuator:

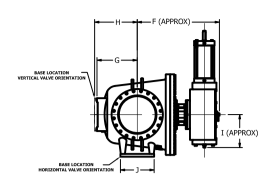
ACME power screw threaded valve operating stem through the unique Valve Operating Mechanism. Fully modulating controls responding to a process analog signal such as flow meter or pressure transmitter.









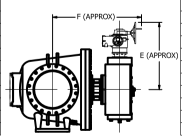


#### **DIMENSIONS (INCHES)**

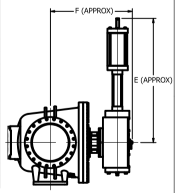
DIIVIL	Philipping (money)															
	ROTARY CONE VALVE (RCV)															
	GENERAL DIMENSIONS (INCHES) – CYLINDER ACTUATOR															
	OALL (F TO F)		FLANGE THICKNESS B		FLANGE OD		D	E	F	G	н		J	к	Ļ	ESTIMATED WEIGHT (LB)
SIZE																
	125 LB	250 LB	125 LB	250 LB	125 LB	250 LB										
6	23 1/8	24	1	1 7/16	11	12 1/2	8 1/2	27	27	8 1/8	9 3/8	9	10	15	1 1/4	800
8	23 1/2	24 1/2	1 1/8	1 5/8	13 1/2	15	10	27	28	9 1/2	10 3/4	9	10	15	1 1/4	900
10	28 1/8	29 1/2	1 3/16	1 7/8	16	17 1/2	12	27	29	11 1/8	12 3/8	9	10	15	1 1/4	1,300
12	31	32 1/2	1 1/4	2	19	20 1/2	14	37	35	14 1/4	15 3/4	15	15	21	1 1/2	2,300
14	35 1/2	37	1 3/8	2 1/8	21	23	15 1/2	37	36	15 1/4	16 3/4	15	15	21	1 1/2	2,600
16	39	40 5/8	1 7/16	2 1/4	23 1/2	25 1/2	17 1/8	37	37	17 1/2	19	15	15	21	1 1/2	3,200
18	41 3/4	43 3/8	1 9/16	2 3/8	25	28	19 1/4	49	47	19 1/8	20 7/8	21	15	21	1 3/4	4,500
20	47	48 5/8	1 11/16	2 1/2	27 1/2	30 1/2	22 1/4	49	48	23	24 3/4	21	21	30	1 3/4	6,000
24	56	57 3/4	1 7/8	2 3/4	32	36	26 1/4	49	51	25 1/8	26 7/8	21	21	30	1 3/4	8,500
30	64	65 3/4	2 1/8	3	38 3/4	43	34 1/2	57	59	32	34	29	30	39	2	14,000
36	78	80	2 3/8	3 3/8	46	50	39	57	62	34	35 5/8	29	30	39	2	20,000
42	83 1/4	90	2 5/8	3 11/16	53	57	45 3/4	67	70	38	40 1/4	40	39	48	2 1/4	35,000
48	93	99 1/2	2 3/4	4.0000	59 1/2	65	48 3/4	67	92	43	45 1/4	40	48	48	2 1/4	44,000
54	101	N/A	3	N/A	66 1/4	N/A	54	N/A	N/A	51 3/4	54	N/A	48	48	2 1/4	64,000
60	119 1/2	N/A	3 1/8	N/A	73	N/A	61	N/A	N/A	56 1/2	58 3/4	N/A	48	48	2 1/4	81,000

#### ELECTRIC ACTUATOR ELECTRIC ACTUATOR

SIZE	E	F	ESTIMATED WEIGHT (LB)				
6	24	34	750				
8	24	35	900				
10	24	36	1,200				
12	28	41	2,100				
14	28	42	2,600				
16	28	43	3,000				
18	32	48	4,400				
20	32	49	5,500				
24	24 32		8,000				
30	30 36		14,000				
36	36 36		19,000				
42	42 48		34,000				
48	48	96	43,000				
54	N/A	N/A	60,000				
60 N/A		N/A	75,000				



	TA	NDE	M AC	TUATOR	TANDEM AIR/OIL ACTUATOR
	SIZE	E	F	ESTIMATED WEIGHT (LB)	
	6	42	27	850	<del></del> F (APPROX) <del> </del>
	8	42	28	950	
	10	42	29	1350	
	12	56	35	2400	
	14	56	36	2700	
	16	56	37	3300	
	18	71	47	4600	E (APF
	20	71	48	6100	
0	24	71	51	8600	▎ <del>▗▗</del> ▄▄·⋒ ∊ <del>╙</del> ┸╮│ │
	30	87	59	14150	
	36	87	62	20150	
	42	105	70	35175	▎╫ <b>┊</b> (┼) <b>▒┋┼┼</b> ┵
	48	105	92	44175	
	54	N/A	N/A	60,000	
	60	N/A	N/A	75,000	77-17-M





ROSS VALVE MFG. CO., INC. 6 OAKWOOD AVENUE - P.O. BOX 595 - TROY, NEW YORK, 12181 - TEL. (518) 274 - 0961

#### **ROTARY CONE VALVE (RCV) GENERAL ARRANGEMENT DIMENSIONS**

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# Contact Our Local Representative:

#### Technical Resources: 1-855-ROSS-VALVE

At Ross Valve, we pride ourselves in providing a truly engineered product. With over 135 years of industry experience, Ross Valve offers a variety of in-house resources to ensure your product requests are met:

- Computational Fluid Dynamic Modeling
- Finite Element Analysis
- Pattern Shop and 2 Foundries
- Machine Shop, WaterJet & CNC Centers
- Hydrostatic Test Facilities
- Pre-Packaged Vault Design/Build Center





#### Design Engineering Installation Recommendations:

- Metal to metal seated Rotary Cone Valves and adjoining piping must be independently supported by appropriately designed support and concrete support pad.
- Rotary Cone Valve concrete valve supports (pads) are not intended to be utilized as anchors.
- Horizontal and vertical alignment of Rotary Cone Valve and adjoining pipe must be stress free. Therefore, it is strongly recommended that a flexible connection, such as a sleeve coupling, be incorporated in the adjoining piping in close proximity to the Rotary Cone Valve.



NOTE: Ross Valve Mfg. Co., Inc. reserves the right to modify valve construction which will result in equal or superior performance to existing designs. These modifications may be made at any time and at the sole discretion of the manufacturer.

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