



263 Viewmount Ave
 Toronto, ON
 M6B 1V1
 Tel: (416)-738-1821
 Email: smartvalve@brial.ca

28 Ted Rogers

last update: FEB 2019

Valve Size	3"	
Avg Monthly Consumption Benchmark (m3)	4,647.62	
Month 1 Jul-18		
Monthly Avg Cons (before SV) (m3)	4,647.62	
Actual Consumption (m3)	3996.813	
Savings (m3)	650.807	
Savings (%)	14%	
Savings (\$)	650.807*3.8036 =	\$2,475.41
Minimum required Savings (\$)	\$1,400	
Summary	successful	
Month 2 Aug-18		
Monthly Avg Cons (m3)	4,647.62	
Actual Consumption (m3)	4520.711	
Savings (m3)	126.909	
Savings (%)	3%	
Savings (\$)	126.909* 3.8036 =	\$482.711
Minimum required Savings (\$)	\$1,400	
Summary	unsuccessful; (cooling tower flood, riser pipe leaks unrelated to SmartValve)	
Month 3 Sep-18		
Monthly Avg Cons (m3)	4,647.62	
Actual Consumption (m3)	4,261.74	
Savings (m3)	385.88	
Savings (%)	8%	
Savings (\$)	385.88* 3.8036 =	\$1,467.73
Minimum required Savings (\$)	\$1,400	
Summary	successful	
Month 4 Oct-18		
Monthly Avg Cons (m3)	4,647.62	
Actual Consumption (m3)	3,745.90	
Savings (m3)	901.72	
Savings (%)	19%	
Savings (\$)	901.72* 3.8036 =	\$3,429.78
Minimum required Savings (\$)	\$1,400	
Summary	successful	



263 Viewmount Ave
 Toronto, ON
 M6B 1V1
 Tel: (416)-738-1821
 Email: smartvalve@brial.ca

Month 5		Nov-18
Monthly Avg Cons (m3)		4,647.62
Actual Consumption (m3)		3564.936
Savings (m3)		1,082.68
Savings (%)		23%
Savings (\$)	1,082.68* 3.8036 =	\$4,118.08
Minimum required Savings (\$)		\$1,400
Summary	successful	
Month 6		Dec-18
Monthly Avg Cons (m3)		4647.62
Actual Consumption (m3)		3,358.78
Savings (m3)		1288.84
Savings (%)		28%
Savings (\$)	1288.84*3.8036 =	\$4,902.23
Minimum required Savings (\$)		\$1,400
Summary	successful	
Month 7		Jan-19
Monthly Avg Cons (m3)		4647.62
Actual Consumption (m3)		3668.23
Savings (m3)		979.39
Savings (%)		21%
Savings (\$)	979.39*3.8036 =	\$3,725.21
Minimum required Savings (\$)		
Summary	successful	
Month 8		Feb-19
Monthly Avg Cons (m3)		4647.62
Actual Consumption (m3)		3294.53
Savings (m3)		1353.09
Savings (%)		29%
Savings (\$)	1353.09*3.8036 =	\$5,146.61
Minimum required Savings (\$)		\$1,400
Summary	successful	