



Market Segment Savings

Industry	Customer	Valve size	ROI / months	Gallons used per year	Gallons saved per year with Flosaver valve	\$ saved per year
Manufacturing	Preferred Materials	2"	8	11,597,794	1,732,488	\$16,692
Retail	Rosemary Square*	2",3,4"	13	19,075,320	4,254,912	\$65,189
Assisted Living	Brookstone Retirement	2"	19	3,609,900	360,984	\$5,940
Multifamily	Courtyards at Davis	2"	4	3,536,784	1,737,768	\$16,464
	Annadel #1*	6"	28	7,468,548	412,920	\$8,672
	Annadel #2*	6"	21	3,725,304	601,440	\$11,808
	Foxhollow*	1.5"	13	1,328,544	691,200	\$14,496
	Evergreen*	2"	13	30,161,460	5,727,084	\$91,908
	Summerbreeze*	2"	3	16,373,364	9,335,688	\$292,380
	Carrington at Coconut Creek*	2"	33	12,944,292	3,500,892	\$60,636
	Sakuki Residents	2"	13	359,064	90,132	\$6,132
Hospitality	Saint Germain Square	2"	11	332,124	108,000	\$10,596
	Holiday Inn & Suites	4"	20	7,648,080	1,251,348	\$91,872
	AC Marriott	1.5"	9	3,698,364	888,684	\$10,732
	Sheraton*	4"	14	1,625,664	4,353,672	\$36,324

Industry	Customer	Valve size	ROI/ months	Gallons used per car wash	Gallons used per car wash with Flosaver valve	\$ saved per year
Car Wash	Top 10 national chain car wash	2"	17	24	14	\$4,896
	South Beach FL car wash	2"	15	39	22	\$7,224

* multiple valves



At Flosaver, we positively impact the planet and our customers' financial well-being by ensuring they only pay for the water coming through their meter, reducing water waste and lowering their carbon footprint



We take action on our core values of sustainability, affordability, and customer satisfaction by providing innovative, high-quality air reduction and efficiency valves to happy customers



In addition, we are committed to continuously improving our offerings to meet the evolving needs of our customers to build a more sustainable future together.



By pursuing this mission, we aim to become a trusted partner to our customers, employees, and stakeholders and to try to make a meaningful difference in the world.

Phone: 925 683 8823

Email: sales@flosaver.com

www.flosaver.com