

WINE TANKS

SKR LJ

Wine tanks For still and sparkling wines.

The SK company's roots go all the way back to 1967. In the 1980s, SK company started manufacturing Stainless steel equipment, mostly for winemaking. The Škrlić family designed products based on their own winemaking experience. In 1995, the SK company moved to a new and bigger location. The SK company expanded and started manufacturing Stainless steel beer brewing, pharmacy, and food industry equipment. Today, Škrlić d.o.o. is a company with an established international market that specializes in manufacturing winemaking, beer brewing, and process industry equipment. High-quality products, adaptability, and innovation.

FIXED CAPACITY RED WINE TANK

Fixed Capacity Red Wine Tanks are intended for fermentation and wine storage under atmospheric pressure. Legs and leg extension are equipped with height adjusting screws with the cup plate that allows for fixing the tank to the floor, allowing 4"+ of adjustment, if required.

VARIABLE CAPACITY RED WINE TANK

Variable Capacity Red Wine Tanks are multipurpose tanks that are open at the top with a floating lid and intended for fermentation of the must and wine storage. Legs and leg extension are equipped with height adjusting screws with the cup plate that allows for fixing the tank to the floor, allowing 4"+ of adjustment, if required.

FIXED CAPACITY WHITE WINE TANK

Fixed Capacity White Wine Tanks are intended for the use of fermentation and storage of white wines. Legs or legs extension are equipped with height adjusting screws with the cup plate that allows to fix the tank to the floor, allowing 4"+ of adjustment, if required.

VARIABLE CAPACITY WHITE WINE TANK

Variable Capacity White Wine Tanks are multipurpose tanks that are open at the top with a floating lid and intended for fermentation and white wine storage. Legs and leg extension are equipped with height adjusting screws with the cup plate that allows for fixing the tank to the floor, allowing 4"+ of adjustment, if required.

PUNCH-DOWN FERMENTERS

Fitted with: a cap submerging system, a large thrust force pneumatic cylinder for efficient mixing of lees, submerged agitator, controller allowing a high degree of automation of the fermenter operation, with temperature monitoring.

CALL US NOW:
+1 800 953 3736



SK - SERIES FRXU

FRXU – FIXED CAPACITY RED WINE TANK

		FRXU 500	FRXU 750	FRXU 1000	FRXU 1500	FRXU 2000
Nominal volume	gal	500	750	1000	1500	2000
	lt	2000	2900	3900	5600	7800
Gemetrical volume	gal	549	778	1032	1486	2076
	lt	2078	2941	3901	5618	7847
Diameter internal	inch	45.3	53.9	62.2	74.8	80.7
Wall height	inch	78.7	78.7	78.7	78.7	94.5
Total height	inch	107.1	107.7	108.3	109.2	125.4
Number of legs	n	3	3	3	4	4



SK - SERIES VRXU

VRXU – VARIABLE CAPACITY RED WINE TANK

		VRXU 500	VRXU 750	VRXU 1000	VRXU 1500	VRXU 2000
Nominal volume	gal	500	750	1000	1500	2000
	lt	1900	3100	3900	5500	7300
Gemetrical volume	gal	538	871	1093	1531	2020
	lt	2034	3296	4134	5790	7636
Diameter internal	inch	45.3	57.9	65.0	70.1	80.7
Wall height	inch	78.7	78.7	78.7	94.5	94.5
Total height	inch	109.8	110.1	110.4	126.2	127.3
Number of legs	n	3	3	3	3	4



SK - SERIES FWXU

FWXU – FIXED CAPACITY WHITE WINE TANK

		FWXU 500	FWXU 750	FWXU 1000	FWXU 1500	FWXU 2000
Nominal volume	gal	500	750	1000	1500	2000
	lt	2000	3100	4100	6000	7800
Gemetrical volume	gal	534	815	1088	1590	2076
	lt	2020	3085	4115	6013	7849
Diameter internal	inch	43.7	53.9	62.2	74.8	80.7
Wall height	inch	78.7	78.7	78.7	78.7	88.6
Total height	inch	104.6	105.3	105.9	106.8	117.1
Number of legs	n	3	3	3	4	4



SK - SERIES VWXU

VWXU – VARIABLE CAPACITY WHITE WINE TANK

		VWXU 500	VWXU 750	VWXU 1000	VWXU 1500	VWXU 2000
Nominal volume	gal	500	750	1000	1500	2000
	lt	1900	2900	3800	5600	7300
Gemetrical volume	gal	1979	797	1061	1510	1978
	lt	523	3015	4010	5715	7479
Diameter internal	inch	43.7	53.9	62.2	74.8	80.7
Wall height	inch	78.7	78.7	78.7	78.7	88.6
Total height	inch	107.6	108.1	108.4	108.9	119.1
Number of legs	n	3	3	3	4	4

* Dimensions in the tables are approximate and may slightly vary.

Contact us for a custom sized tank!