

THE TANK WITH AIR CAP AND SLOPE BOTTOM FOR RED WINE MACERATION



The tank with air cap and slope bottom is used for fermentation and storage of wine and other alimentary liquids. The robust cap with air tube and relief valve enables the fermentation and the storage. The slope bottom and the big square door ensure an easy discharge of the tank. By using a lifting arm, the cap can easily be moved up and down and the pump attached on a leg will help to pump up easier the air tube.

Basic equipment:

- flat bottom with elevation 5%
- air cover with air tube and pump
- closed legs
- relief valve DN50
- type plate with note card
- support for ladder
- level indicator $\text{Æ}16$ with scale, open model
- lifting arm for air cover
- thermometer analog
- sampling valve DN15
- manway door oval, square model
- shell for thermometer sonde with PG9 fitting
- cooling jacket - 0,5 m²/1.000 lit
- ball valve DIN DN32 on clean drain

- ball valve DIN DN32 on total drain
- material AISI304/BA (W.Nr.1.4301/IIIId)
- polished with rotated overlapping pads

Additional equipment (extra charge):

- cap with chain DIN DN50
- manhole cover ≥ 300 or bigger
- thermometer digital
- thermometer digital with control
- manway door oval, LCB model
- ball and butterfly valves - garolla, WG, Macon, GAS
- adjustable legs
- closed legs
- winch
- slope fitting for mixer
- decanter
- flat bottom with elevation different than 5%
- jacket for heating
- electric heater with bath on bottom
- manway door on hinge
- cooling jacket bigger than 0,5 m²/1.000 lit
- fitting for shield gas
- caps for valves
- dismountable pipe for level indicator
- material AISI316L/BA (W.Nr.1.4404/IIIId)
- grinding surface of coat (schotch brite)
- mirror surface of coat.

All sizes are in millimeters!

TANK TYPE	VOLUME	Ø	H	H1	H2
PZPK300A6	300 LIT	638	1300 *	1000	300
PZPK390A6	390 lit	638	1550 *	1250	300
PZPK470A6	470 lit	638	1800 *	1500	300
PZPK410A7	410 lit	731	1300 *	1000	300
PZPK510A7	510 lit	731	1550 *	1250	300
PZPK620A7	620 lit	731	1800 *	1500	300
PZPK490A8	500 lit	797	1300 *	1000	300
PZPK610A8	630 lit	797	1550 *	1250	300
PZPK730A8	750 lit	797	1800 *	1500	300
PZPK880A10	880 lit	956	1550 *	1250	300
PZPK1050A10	1050 lit	956	2150	1500	300

TANK TYPE	VOLUME	Ø	H	H1	H2
PZPK1400A10	1400 lit	956	2650	2000	300
PZPK1150A11	1150 lit	1116	1550	1250	300
PZPK1400A11	1400 lit	1116	2220	1500	300
PZPK1900A11	1900 lit	1116	2700	2000	300
PZPK1850A13	1850 lit	1275	2350	1500	400
PZPK2500A13	2500 lit	1275	2850	2000	400
PZPK3150A13	3150 lit	1275	3350	2500	400
PZPK2250A14	2250 lit	1402	2350	1500	400
PZPK3050A14	3050 lit	1402	2850	2000	400
PZPK3800A14	3800 lit	1402	3350	2500	400
PZPK3950A16	3950 lit	1593	2900	2000	400
PZPK4900A16	4900 lit	1593	3400	2500	400
PZPK5900A16	5900 lit	1593	3900	3000	400
PZPK4750A18	4750 lit	1752	2950	2000	400
PZPK5950A18	5950 lit	1752	3450	2500	400
PZPK7150A18	7150 lit	1752	3950	3000	400
PZPK7050A19	7050 lit	1911	3600	2500	500
PZPK8500A19	8500 lit	1911	4100	3000	500
PZPK11300A19	11300 lit	1911	5100	4000	500
PZPK8250A21	8250 lit	2071	3600	2500	500
PZPK9950A21	9950 lit	2071	4100	3000	500
PZPK13300A21	13300 lit	2071	5100	4000	500
PZPK11500A22	11500 lit	2230	3500 *	3000	500
PZPK15400A22	15400 lit	2230	4500 *	4000	500
PZPK19300A22	19300 lit	2230	5500 *	5000	500
PZPK144000A25	14400 lit	2501	3500 *	3000	500
PZPK19300A25	19300 lit	2501	4500 *	4000	500
PZPK24200A25	24200 lit	2501	5500 *	5000	500



GALLERY

