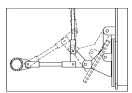
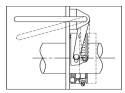


## **VACUUM MIXER/BLENDER**

- Standard or fully programmable Allen-Bradley controls.
- Quick and easy vacuum loading.
- Locking device prevents accidental lid closure.
- Optional paddle designs include standard or overlapping styles. Overlapping paddle design requires bottom discharge. Ribbon-style agitators also available.
- Capacities from 100 lbs. (45 kg) to 15,000 lbs. (6800 kg).
- USDA accepted and CE approved. Built in conformity with AMI sanitary equipment design principles.



Unique, over-center discharge door locking system assures closure during utility interruptions.



Unique, quick-release, vacuum-tight shaft seals for full washdown sanitation.

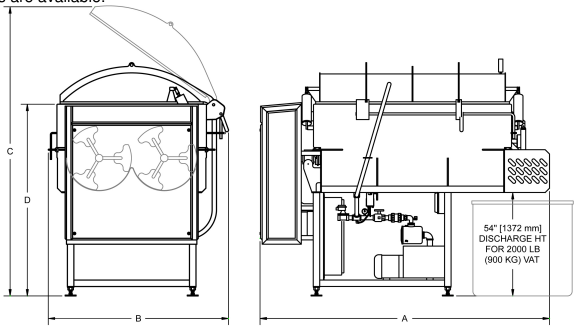


## **VACUUM MIXER/BLENDER**

Cozzini Vacuum Mixer/Blender (CVMB) series units are designed for heavy duty daily use and built to last for many years. Very few wear parts make them economical to use and maintain. Stainless steel construction with fine sanitary finish throughout.

The CVMB series units are used worldwide for numerous mixing/blending applications such as preblends where total or partial air removal is necessary.

For applications requiring precise temperature control, glycol jacketing or CO<sub>2</sub> injection cooling systems are available.



VACUUM MIXER/BLENDER											
DIMENSION*		A (length)		B (width)		C (open lid ht.)		<b>D</b> (top of tub)		DRIVE	
Lbs	kg	inch	mm	inch	mm	inch	mm	inch	mm	hp	kW
100	45	56	1422	28	711	74	1880	43	1092	2	1.5
500	225	89	2261	56	1422	109	2769	75	1905	2	1.5
750	350	95	2413	60	1524	115	2921	80	2057	3	2
1000	450	102	2591	64	1626	125	3175	81	2057	3	2
1500	700	108	2743	70	1778	134	3404	84	2134	5	4
2500	1000	116	2946	70	1778	144	3658	90	2286	7.5	6
3000	1400	133	3378	82	2083	148	3759	89	2261	10	8
4000	1800	133	3378	83	2108	152	3861	96	2438	15	11
5000	2300	154	3912	83	2108	154	3912	99	2515	20	15
6000	2700	160	4064	84	2134	170	4318	98	2489	20	15
8000	3600	168	4267	90	2286	175	4445	99	2515	30	22
10,000	4500	173	4394	97	2464	184	4674	104	2642	40	30
12,500	5700	194	4928	97	2464	190	4826	110	2794	50	38
15,000	6800	200	5080	100	2540	195	4953	115	2921	60	45

<sup>\*</sup>Dimensions can vary based on customer requirements or modifications to equipment

10/05 E



