

Three Shaft HIGH VISCOSITY MIXER (Vacuum Type)

COMPLETES ISO 9001:2000 SYSTEM CERTIFICATION



HMB-100T~200T



HMB-300T~3000T



Characteristics:

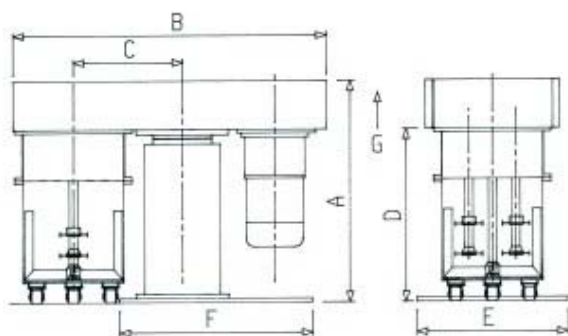
The three shaft high viscosity mixer was designed for low floating nature and high viscosity materials. The central anchor impeller equips with scraper blades for removing adhered materials from the sides and bottom of the mixing tanks. The two serrated rotating in high speeds producing kneading, twisting and dispersing effects.

While in the mixing process, the two serrated impeller will produce two whirlpools and the central anchor impeller will create turbulences which make the low floating nature materials achieve high efficiency blending, dispersing and mixing effects.

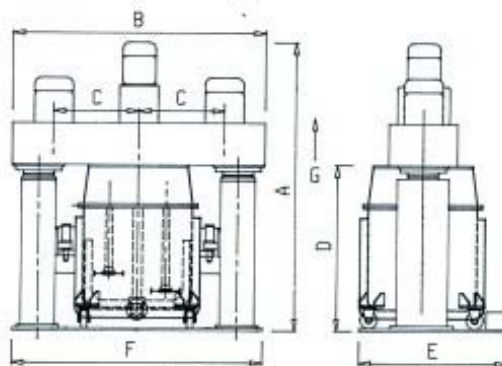
This mixer is suitable for viscosity 30,000-200,000cps without heating system. With optional heating system this mixer is suitable for viscosity 500,000cps.

Central Anchor low speed shaft: 0-60rpm

Two serrated high speed shafts: 0-1500rpm



HMB-100T~200T



HMB-300T~3000T

MODEL	Motor (HP)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	Weight (KG)
HMB-100T	25	1350	1900	650	1000	900	1150	650	2000
HMB-200T	30	1440	2000	700	1100	900	1200	750	2500
HMB-300T	40	2500	2200	750+750	1400	1200	2000	900	3500
HMB-500T	50	2600	2250	800+800	1500	1250	2000	1000	4000
HMB-800T	65	2700	2300	800+800	1500	1350	2250	1050	4200
HMB-1000T	80	2800	2400	850+850	1700	1400	2300	1200	4500
HMB-1500T	110	2400	2800	1000+1000	2000	1800	2800	1200	5600
HMB-2000T	130	2800	3000	1200+1200	2000	2200	3000	1400	6500
HMB-3000T	150	3200	3500	1400+1400	2400	2200	3500	1600	8000



HWA MAW MACHINE INDUSTRIAL CO., LTD.

No.31-6, Lane 320, Sec 1, Sha Tien Road, Ta Tu Hsing, Taichung, Taiwan, R.O.C.
 TEL:886-4-26936333.(REP) FAX:886-4-26936222.

Web site:<http://www.hwamaw.com.tw> E-Mail:hwamaw@ms8.hinet.net