

GmbH & Co. KG, Maschinenfabrik  
 Im Ruttert, Postfach 2149  
 D-3560 Biedenkopf-Wallau  
 Tel. (064 61) 8010, Fax 801100  
 Telex 482212

Tetra Laval Food  
**TW Kutter**



91 Wales Avenue, P.O. Box 358  
 Avon, MA 02322-0358  
 Telephone (508) 588-2600

If you would like further details on bowl cutters and its operation, or if you would like to see a demonstration, please contact us. We can also work up concepts for the use of the Schneidmischer and Schneidmischer DUO in production line systems.

## TECHNICAL DATA

Schneidmischer		200	325	500	DUO	750
Bowl capacity	ca. l	200	325	500	500	750
Exterior dimensions						
Length with unl. left	ca. mm	2720	2955	3540	-	3700
Length with unl. right	ca. mm	2045	2340	2800	3500	3000
Length with unloader and loader						
Unloader left	ca. mm	3020	3090	3570	-	3700
Unloader right	ca. mm	3200	3300	3500	3680	4000
Width unl. left	ca. mm	1900	2250	2540	-	3280
Width unl. right	ca. mm	1900	2250	2540	3338	3280
Width incl. loader and unloader						
Unloader left	ca. mm	2650	2845	3000	-	4000
Unloader right	ca. mm	2650	2845	3000	4360	3650
Height of bowl upper edge	ca. mm	950	1010	1010	1050	1020
same with cooking facility	ca. mm	1010	1075	1075	-	1060
Height with closed noise-red. cover						
Without loader	ca. mm	1285	1485	1450	1550	1550
same with cooking facility	ca. mm	1345	1485	1510	-	1600
Height with open noise-red. cover	ca. mm	2000	2170	2660	2700	3100
same with cooking facility	ca. mm	2070	2235	2725	-	3150
Motor speeds						
2-speed motor	kW	38/50 48/66	48/66 72/95 85/110	- 115/145	- -	130/175 -
Motor with inf.-var. control	kW	80	115	150	2x80	190
2-speed	1/min	1200/2400 + 1500/3000				1200/ 2400
		with Schneidmischer 200-500 l				
Inf.-var. control	1/min	50-4100	50-3525	50-3300	50-2000	50-2400
Net weight	ca. kg	2800	5050	5500	7800	5160
Weight in sea packing	ca. kg	3600	6000	6450	9000	6360
					(disassembled 2 boxes)	
Water connections		3/4"	3/4"	3/4"	3/4"	3/4"
Steam and coolant water connection		3/4"	1"	1"	-	1"

We reserve the right to change design and measurements.