

Technical Data:						
	Container Volume	Container Ø	Power consumption	Voltage	Dimensions W x D x H	Weight
	[L]	[mm]	[kVA]	[V/Hz]	[mm]	[kg]
TV 30	30	545x240x300	0,30	230/50	785x820x1220	240
TV 60	60	760x285x360	0,75	230/50	1000x780x1260	280
TV 120	120	1220x350x435	1,70	230/50	1500x610x1100	510
W 10	10	310	0,20	230/50	650x600x550	40
W 15	15	390	0,55	230/50	490x660x900	115
W 50	50	580	0,60	230/50	640x825x1155	165
W 100	100	770	0,80	230/50	870x920x1260	260









Options:

Manual separation with interchangeable sieves at an ergonomic working height integrated into the table or available as additional module

Prepared for automatic separation TVsepa and TVsepa Mini

Process water tank available as three-stage cascade for circuit

The working container can be divided up into 4 different chambers with optionally available partitions. Several workpieces can be finished separately without touching. Damage to sensitive workpieces is reliably avoided.

Universal, even for large workpieces
A rugged welded steel construction with low-wear polyurethane lining
Time control with 10 programmes and digital display
Speed control via frequency converter
Finely adjustable dosing pump with compound level monitoring

Control and dosing pump on a separate frame
Easy to use

Quick and gentle handlingLong service life of the machine

Good price/performance ratio



Trough Vibrators W



W 15 with separation