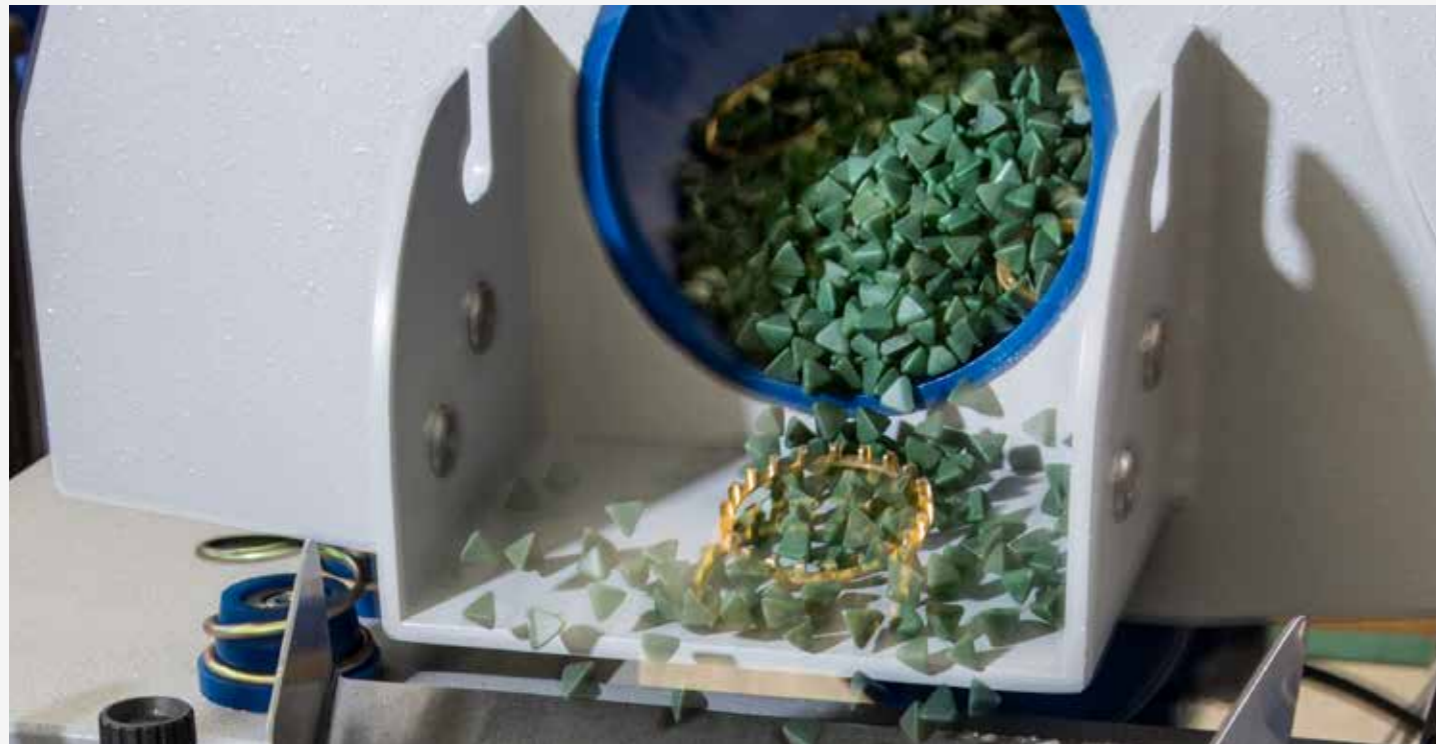


Technical Data:						
	Container Volume [L]	Container Ø [mm]	Power consumption [kVA]	Voltage [V/Hz]	Dimensions W x D x H [mm]	Weight [kg]
TV 30	30	545x240x300	0,30	230/50	785x820x1220	240
TV 60	60	760x285x360	0,75	230/50	1000x780x1260	280
TV 120	120	1220x350x435	1,70	230/50	1500x610x1100	510
W 10	10	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



Deburring - Rounding - Grinding - Smoothing - Polishing



Trough vibrators
for smooth deburring or gentle polishing

Trough Vibrators TV



2 x TV 60 with manual separation



TV 120 with separating unit, mobile media container and cascade for wastewater treatment



detail

- › 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 handling
- › Long service life of the machine
- › Good price/performance ratio



W 10HD

Trough Vibrators W



W 15 with separation



W 50

W 100

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.

