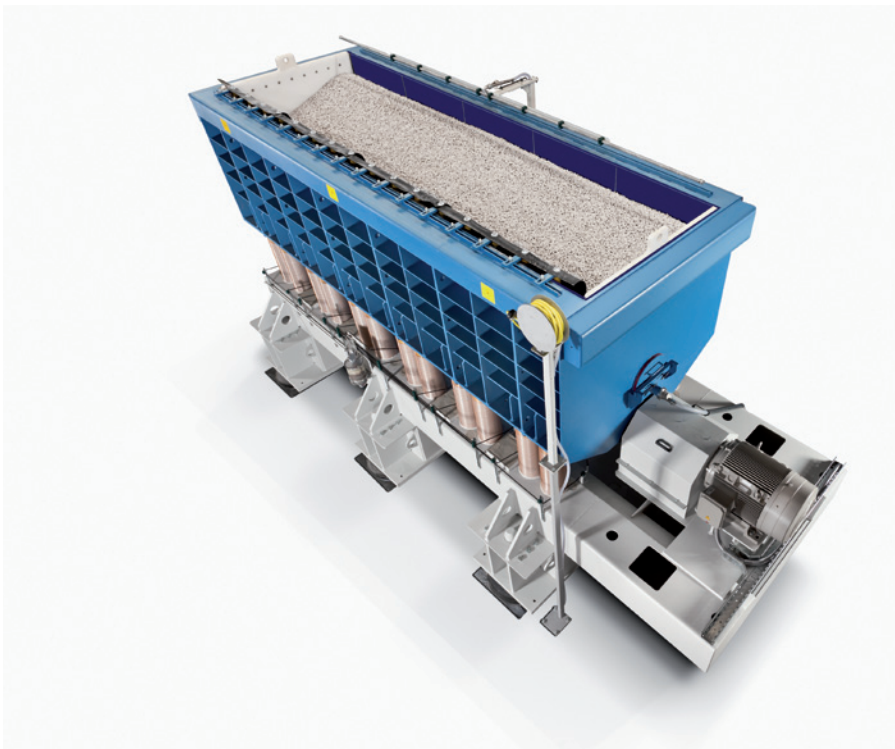


||||||| TUB VIBRATORS – MODEL RANGE TMV |||||||



TROWAL SURFACE FINISHING Tub vibrators – model range TMV

APPLICATIONS

Tub vibrators with their rectangular work bowl are ideal for finishing mid size to large parts, even, depending on the size of the work bowl, very large parts. Normally, the parts are placed into the work bowl loose where they are freely rotating within the processing media.

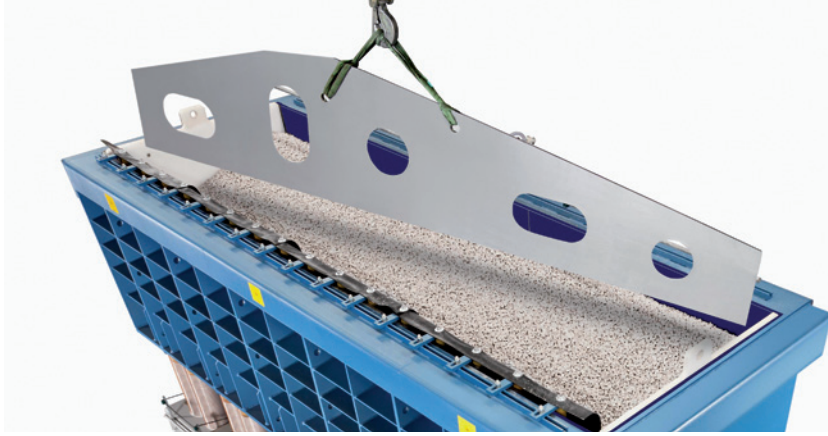
DELICATE PARTS

Parts which cannot touch each other during the process because of the risk of part impingement are either clamped with special work piece fixtures, or they are placed individually in separate processing chambers in the work bowl created by special dividers.

ALL-PURPOSE MACHINES FOR HEAVY DUTY APPLICATIONS

The TMV tub vibrators are especially powerful “all-round” mass finishing machines that are used for a broad range of applications:

- General deburring
- Heavy duty radiusing (edge breaking)
- Surface smoothing
- Polishing
- De-greasing
- Surface cleaning
- Pickling, descaling, derusting



	175/41	260/41	345/41	175/55	260/55	345/55	175/65	260/65	345/65	175/85	260/85	385/85
Drive power – standard version (kW)*	5.5	7.5	7.5	5.5	7.5	11.0	5.5	7.5	11.0	11.0	15.0	18.5
Drive power – ball burnishing version (kW)*	7.5	11.0	15.0	11.0	15.0	18.5	15.0	n.a.**	n.a.**	22.0	n.a.**	n.a.**
Quantity of imbalance units	2	3	4	2	3	4	2	3	4	2	3	4
Lining thickness (mm)	15	15	15	22	22	22	25	25	25	25	25	25
Usable volume (l)	210	310	410	375	555	735	525	775	1,030	895	1,175	1,760

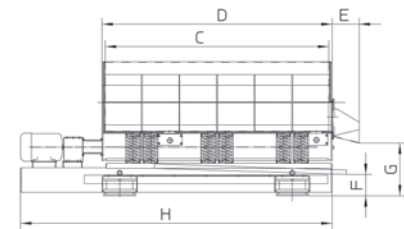
*Standard speed = 1,500 RPM; variable speed with frequency inverter, speed range 1,000 – 2,800 RPM, optional **Not available for ball burnishing

	175/41	260/41	345/41	175/55	260/55	345/55	175/65	260/65	345/65	175/85	260/85	345/85
A	410	410	410	550	550	550	650	650	650	850	850	850
B	515	515	515	661	661	661	785	785	785	885	885	885
C	1,696	2,546	3,396	1,682	2,532	3,382	1,676	2,526	3,376	1,676	2,526	3,376
D	1,750	2,600	3,450	1,750	2,600	3,450	1,750	2,600	3,450	1,750	2,600	3,450
E	306	306	306	306	306	306	306	306	306	306	306	306
F	ca. 450	ca. 420	ca. 435	ca. 380	ca. 365	ca. 370	ca. 370	ca. 350	ca. 340	ca. 360	ca. 340	ca. 360
G	670	676	670	471	471	471	583	599	700	775	775	775
H	2,685	3,535	4,385	2,685	3,580	4,430	2,670	3,520	4,435	2,685	3,535	4,385
I	1,320	1,320	1,320	1,390	1,390	1,390	1,500	1,500	1,600	1,740	1,740	1,740
J	1,380	1,380	1,380	1,580	1,580	1,580	1,680	1,680	1,800	2,000	2,000	2,000

Dimensions in mm

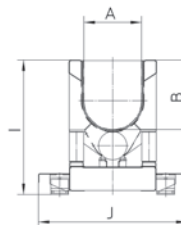
IDEAL FOR HEAVY DUTY MASS FINISHING APPLICATIONS

The specially designed Multivib vibratory drive system generates a very dynamic, homogeneous rotary movement of the part/media mass over the complete work bowl length. The Multivib system prevents any “dead” areas in the work bowl with less intensive movement and produces the desired finishing results in lower cycle times.



IDEAL FOR THE TOUGHEST BALL BURNISHING PROCESSES

Because of their powerful vibratory drive system and their heavy-duty work bowl construction the TMV machines are the ideal solution for the most challenging ball burnishing and pressure deburring tasks utilizing steel media.



A WIDE RANGE OF MODELS TO CHOOSE FROM

The TMV machine range is designed in a modular fashion allowing the combination of different work bowl widths and lengths:

- Work bowl widths are available in 410, 550, 650 and 850 mm and
- Work bowl lengths are available in 1,750; 2,600; 3,450; 4,300; 5,150; 6,000 and 6,850 mm

**WALTHER
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