

ROUND VIBRATORY MACHINES



WE6 round vibratory machine

supply: 230 V; 50 Hz power: 0,14 kW weight: 22 kg

dimensions (WxDxH): 340x350x420 mm

working bowl capacity: 6 l.

working bowl inside diameter: 280 mm

Round vibratory machines have a wide spectrum of applications, what distinguishes them from rotary tumblers and disc finishing machines. By choosing correct media type, compound and appriopriate process parameters it is possible to obtain desired results – cleaning, grinding, smoothing and polishing. Interactions between media-workpiece and workpiece-workpiece are much less aggressive than in case of disc polishing machines. This results in efficient grinding or smoothing of fine and fragile workpieces that are prone to mechanical deformation.

Round vibratory machines are especially suitable for **CEROFIN** process, which helps to obtain a mirror-like finishing. Material loss during this process is relatively small. The machines allow to process workpieces of different shapes, weight or sizes.



WE10 round vibratory machine

supply: 230 V; 50 Hz power: 0,19 kW weight: 55 kg

dimensions (WxDxH): 380x400x500 mm

working bowl capacity: 10 l.

working bowl inside diameter: 310 mm







W15 round vibratory machine

supply: 230 V; 50 Hz power: 0,49 kW weight: 121 kg

dimensions (WxDxH): 500x590x890 mm

working bowl capacity: 15 l.

working bowl inside diameter: 360 mm

W30 round vibratory machine

supply: 230 V; 50 Hz power: 0,7 kW weight: 175 kg

dimensions (WxDxH): 580x830x1150 mm

working bowl capacity: 30 l.

working bowl inside diameter: 460 mm

W50

round vibratory machine

supply: 230 V; 50 Hz power: 0,7 kW weight: 195 kg

dimensions (WxDxH): 770x660x1150 mm

working bowl capacity: 50 l.

working bowl inside diameter: 560 mm



W100 round vibratory machine

supply: 230 V; 50 Hz power: 0,7 kW weight: 260 kg

dimensions (WxDxH): 960x900x1180 mm

working bowl capacity: 100 l.

working bowl inside diameter: 772 mm



Round Vibratory Machine W100 Watch a video presenting the work of the machine on YouTube