

VIBRATING PLATES



TORO LOCO



Requirements	Advantages and Benefits		
Sturdy frame, proportionate vibrating mass, anti-vibration mounts and regulation valve included	Simple and streamlined application for plate compaction of sub-bases, inclined banks, etc		

Vibrating plate for excavator arm, composed of a central vibrating mass, driven by a hydraulic motor with connection to 2 hydraulic pipes (oil flow P and oil return T). The upper frame is connected by means of anti-vibration devices, equipped with a hole for mounting connection saddles to the excavator.

In the lower part, the compaction plate is always bolted, proposed in stardard sizes, but on request for specific sizes.

On request, specific rotation groups can be supplied to be installed in the upper part.

Model		Weight	Dimensions	Frequency	Compaction force	OIL	
Code	Ton	Kg	mm	n/min	KN	l/min	BAR
PV 17	1,5-3,5	170	350x450	2200	18	20	100 – 120
PV 43	4,0 – 10	430	400x800	1700	49	50	100 – 130
PV 88	12-20	880	800x1000	1700	105	100	100 – 170





