

PneuVibe

Compactor Plates

CP400T - Twin Rotor Compactor

PneuVibe is a thriving Australian company manufacturing high performance pneumatic and hydraulic equipment for the construction industry. Over the past 30 years PneuVibe has established itself as an industry leader in pneumatic and hydraulic tools.

PneuVibe's series of boom mounted compactor plates offer models suitable for a wide range of applications, from working in narrow trenches to large backfill operations and provide the most efficient means for vertical and inclined compaction.

PneuVibe's exciting new CP400T twin rotor compactor is ideally suited to heavy post driving, although is easily adaptable to sheet and rail driving. The new design can incorporate a hydraulic clamp fitted to the base plate. We believe this machine is currently the most powerful compactor on the market. The CP400T offers the standard high quality PneuVibe features such as angled mounts for longer life and added performance, inbuilt hydraulic loop and internal check valve for Bidirectional hydraulic systems, and priority valving to maintain correct speed.



Whether you own a small backhoe or a large crawler excavator, it is simple to connect PneuVibe compactor plates to your machine's existing hydraulic system, or even easier if you have existing hydraulic hammer piping. The vibration that is produced by rotating eccentric weights, combined with the downwards pressure of the carrier boom, generates compaction force that can be placed wherever your boom will reach.

Specifications	Units
Weight	1250 Kg
Force	228Kn (23245 Kg)
Base Size Plate	1200 x 1000 mm
Height	840 mm
Frequency	2000 Vpm
Oil Flow Required (min)	190 Ltr/Min
Amplitude	10 mm