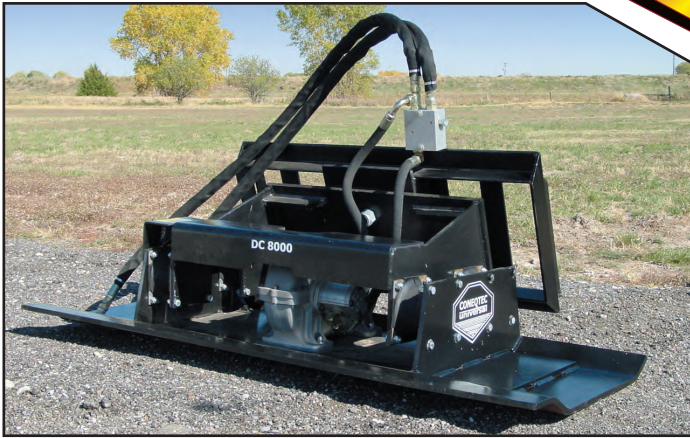




# COMPACTION PLATE DC8000





**Dual counterweights** — By utilizing dual counterweight technology, the Coneqtec/Universal compaction line provides true vertical compaction force while eliminating the harmful horizontal vibration. This allows higher compaction forces to be used on smaller units without increasing the wear and tear on the rubber mounts or on the loader arms and skid-steer unit.

**Isolation mounts** — The DC8000 series compaction plate utilizes four heavy duty isolation mounts that eliminate the vibration from being transferred back to the skid steer.

**Optional tilt** — For those operations that require precise grading or profiling, an optional tilt is available.

## Specifications

MODEL	DC8000	DC8000	DC8000	DC8000	DC8000	DC8000
Width (In)	69	73	77	81	84	90
Vertical Force (lbs)	8000	8000	8000	8000	8000	8000
Frequency (VPM)	2300	2300	2300	2300	2300	2300
Hydraulic Flow (GPM)	16	16	16	16	16	16
Operating Pressure (PSI)	1500	1500	1500	1500	1500	1500
Base Plate Dimension (In)	69x18	73x18	77x18	81x18	84x18	90x18
Weight (lbs)	1384	1396	1408	1420	1430	1450

**NOTES:** All units are equipped with flow control valves to control flow to 16 GPM to ensure correct VPM and force.

**Extended front lip** — This patented feature allows the DC8000 series to operate as a blade for leveling prior to compaction of the surface. The exclusive front lip design also gathers and levels the fill during the compaction operation.

**Heavy duty construction** — Heavy duty vibration isolators and thick steel construction allow the DC8000 to perform both as a compaction plate and a backfill blade.

**High compaction force** — 8,000 pounds pure vertical compaction force is capable of producing 95+% compaction of 12" lifts in some soils. Results may vary in different applications and soils.

**Componetized construction** — Vibratory unit is lubricated by a continuous oil bath. This results in longer life of the unit. The componetized construction allows easy removal should service or inspection ever be required.



## Applications

**Flat work** — Level and compact sand or fill prior to pouring concrete floors or pads inside or out.

**Landscaping** — Level and compact fill around new construction sites. Level and compact slopes and areas disturbed by landscaping projects.

**Driveways** — Move sand or fill on site with skid steer, then attach DC8000 to level and compact prior to pouring concrete driveways or to laying asphalt driveways.

**Compact recycled asphalt** — Make quick work of recycled asphalt leveling and compaction in drives, parking areas and equipment areas.

## Sold & Serviced By

[www.coneqtecuniversal.com](http://www.coneqtecuniversal.com)

P.O. BOX 9102 • WICHITA, KS 67277 • (888) 832-3462 • Fax (316) 946-5552

Covered by U.S. and International Patents