

Gas Power Units

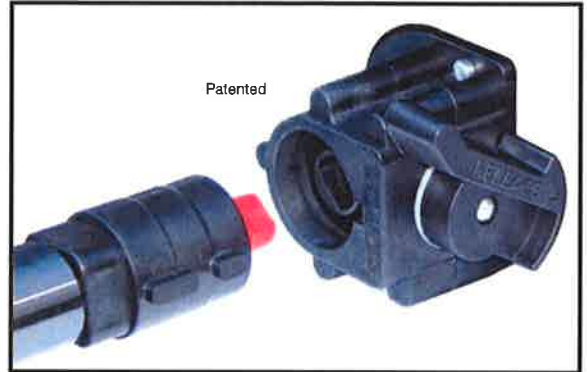
Gas Power Units

Powerful, portable and reliable... Oztec gas power units, provide ultimate and immediate adaptability on the job. Utilizing rugged and dependable Honda gasoline engines, coupled to our "speed-up" transmission, vibrator heads develop 12,000 vpm and never drop below 10,000 vpm ...Even in the heaviest low slump concrete loads. (Tested in near 0 slump concrete). This 10,000 - 12,000 vpm range is essential for high-quality concrete.

(Direct drive units "scream", have short lives and usually drop below 10,000 vpm when the head is immersed in concrete).

Two powerful Backpack Models. The BP-35 and the BP-50a are mounted on very comfortable welded frames allowing the operator incredible maneuverability around the job. Run time with a full tank is approximately 1 hour plus.

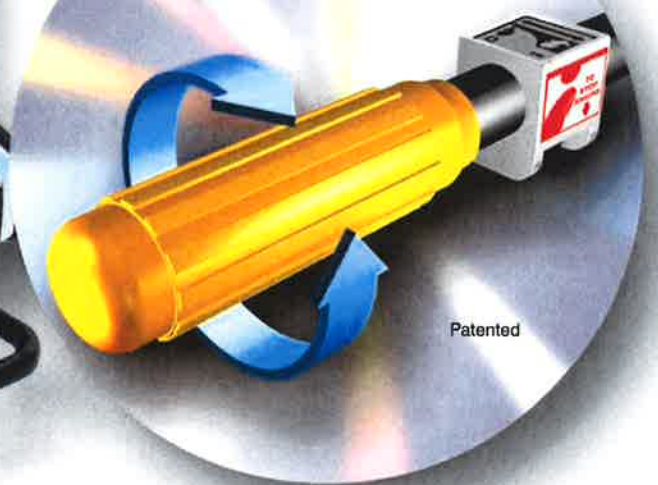
BP-50a
Runs heads up to 2 1/2" diameter. Honda 2 1/2 HP, 4 stroke, Weight 29lbs.



All Oztec power units come standard with the Quick Disconnect "QD" system



New Rotary Throttle



The BP-50a is equipped with a totally enclosed rotary throttle allowing the operator to comfortably control the engine while preventing wet concrete from entering and clogging the throttle mechanism. A kill switch is also conveniently located on the same handle.

The patented rotary throttle has been specifically designed and engineered to eliminate the operators variable setting of the engine speed. This feature will ensure that the unit will consistently produce the proper vibrations per minute resulting in optimum concrete consolidation.

Enclosed, clog-proof kill switch

