

Electric Power Units

OZTEC Power Units

All Oztec Power Units (gas and electric) run power heads 11,000 to 12,000 vpm. They never drop below 10,000 vpm even in the lowest slump concrete (near 0) when maximum head size specifications (see page 10) are followed.

Electric Motors

Oztec Electric motors are manufactured to exacting specifications to withstand the rough day to day abuses associated with construction sites. Lightweight, compact and fitted with our comfortable adjustable shoulder strap, this one man power unit will speed through the stiffest concrete. Using the Vibrator Selection Chart allows you to combine power units with any of Oztec's steel or rubber vibrator heads for maximum productivity.

4 Powerful Models

Maximum Head Size

Model	Amps	HP	Steel	Rubber
1.2 OZ	9	1 1/4	1 1/2"	None
1.8 OZ	15	1 3/4	1 3/4"	None
2.4 OZ	17	2 1/4	2"	2 3/4" short
3.2 OZ	19	3 1/4	2 1/2"	2 3/4"

All Oztec vibrators meet or exceed ACI specification # 309



All Oztec power units come standard with the Quick Disconnect "QD" system. Changing shafts and heads on the job is a snap.



Model 1.2 OZ



Model 1.8 OZ



Model 2.4 OZ



Job Site Proven

Rugged, and Durable! Oztec's design has been extensively tested and used on-the-job for over thirty years. The wrap around protective frame and shock absorbers effectively protect Oztec motors from damage even when dropped or thrown from heights of over six feet.



Model 3.2 OZ