



# Situp N Grind - the fastest, most powerful and lowest-cost concrete grinder available in 240V

both grinder and vacuum will run off a single domestic power outlet.

Situp N Grind allows an operator to finish up to three times as much area per day with the same angle grinder and cupwheel compared with grinding while kneeling

This is how many grinding contractors have expanded their businesses substantially without extra finance.

The nearest competitor is a grinder with two wheels at the rear and a long handle that starts at about \$3,500.00 and is not as versatile or as powerful or as fast or as dust free. So why pay more for less?

The 6,500 rpm of a nine inch angle grinder (vs. 1500 rpm of the stand up grinder) plus the enormous torque of the motor is an unbeatable combination that cuts through concrete, glue, paint and sealers faster than larger machines and it can be picked up in one hand and carried up stairs or out to the car or ute. With the other hand you can carry the vacuum dust collector.

Nothing is as versatile, as compact or as powerful as Situp N Grind for concrete grinding and no other similar or larger grinder is as dust free.

Grinding speeds in excess of 40 sq.m's per hour have been achieved for light grinding of the surface while normal surface preparation is still a very high 25 sq.m's per hour. The secret is 'almost no fatigue' resulting in three times as much grinding per day. For an online demonstration watch this movie. <http://www.situp.com.au/Carmen%20Dave%202.wmv>.

Over 400 sold in Australia during the last 4 years. Most large contractors have at least one, some contractors have up to eight Situp N Grinds because they are essential for fast edging work and for small rooms. It is more economical for a single operator to grind up to 200 sq.m's with a Situp N Grind than to subcontract the job or to buy a larger machine.

At World of Concrete in USA 2004 Situp N Grind was awarded the coveted "Most Innovative Product" for its excellent design and performance.

## The Situp N Grind package

