

SK-14 WALK-BEHIND SAW

Blanchard Machinery Inc 1890 N.E. 150 Street North Miami Fla.33181 bmisalz@aol.com www.blanchardmachinery.net

Equipment Development Co., Inc. sales@edcoinc.com 800.638.3326 edcoinc.com

WALK-BEHIND SAWS ARE DESIGNED TO PROVIDE STRAIGHT. SMOOTH CUTS AND WITHSTAND THE RIGORS OF EVERYDAY USE

EDCO Walk Behind Saws are built from the ground up to provide years of reliable cutting. These saws will cut concrete and asphalt with little to no vibration because of their heavy-gauge steel frames, rugged shafts and bearing assemblies.

- Precision machined arbor shafts
- Superior rigidity for smooth, clean, straight cuts
- Large screw-type depth control locks for consistent cutting depth
- Multiple-belt power transfer system
- Heavy-Duty 7-gauge steel construction

PRODUCT NOTES: • Stable frame with wide wheel base, • Rear wheel shaft mounted end to end for strong rigidity • Heavy-duty, 7-gauge steel frame, undercarriage and steel core wheels eliminate bending & vibration • Precision machined 1" arbor

IDEAL FOR: Short-run slab cutting, contraction joints, patch repairs in asphalt, traffic loop installation, and trenching





14" DOWNCUT - CONCRETE AND ASPHALT SAWS - MAX CUTTING DEPTH 4 3/4" **MODEL** # PART # **POWER HORSE POWER PHASE AMPS** *RPM's **BELTS** LENGTH **WIDTH HEIGHT** WEIGHT SK-14-9H 45400D Gasoline *9 HP N/A N/A 3600 Cgd "V" Belts 48" 23" 38" 190 lbs SK-14-11H 45600D 3600 Gasoline *11 HP N/A N/A Cgd "V" Belts 48" 23" 38" 190 lbs SK-14-13H 48100D Gasoline *13 HP N/A N/A 3600 Cgd "V" Belts 48" 23" 38" 190 lbs

RPM's are based on the machine's blade speed. * NET HORSEPOWER STATEMENT - *As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.