

SCAN COMBIFLEX 330 / 330RS

WEBPAGE →

CONTACT →

MANUAL >



The Scan Combiflex 330 is a powerful and easy to use machine, and is one of the most versatile machines on the market. The 330 mm/13 inch single grinding disc is effective for grinding smaller areas, edging long stretches of the floor, lite coating removal and surface prep.

A simple and quick adjustment allows the operator to change the configuration of the Scan Combiflex 330 from a small grinder into an edger, with the entire process taking less than one minute.

The 330 mm/13 inch disc on the Scan Combiflex 330 can be configured with 3, 6, or 9 of our metal, ceramic, or resin bond diamond tools. This allows the machine to cut more aggressively when necessary, or grind softer surfaces by spreading out the weight and using more tools.

For smooth and simple transport, the Scan Combiflex 330 can easily be separated into two parts, each weighing well under 100 lbs.

There are an optional 14.5 kg / 32 lbs weight available for Scan Combiflex 330. The weight kit only fits Scan Combiflex 330 1-phase 110 V/230 V and Scan Combiflex 330RS 1-phase 115 V.

The Scan Combiflex 330RS is equipped with adjustable speed.

EASY ADJUSTMENT TO EDGE GRINDER







TECHNICAL DATA

SCAN COMBIFLEX 330		
	1-phase	3-phase
Voltage:	110-120 V 1~ or 220-240 V 1~	400 V 3~
Motor power:	1,5 kW	4 kW
Current:	20 Amp. or 10 Amp	16 Amp.
Frequency:	60 Hz or 50 Hz	50-60 Hz
Grinding speed:	750 rpm or 600 rpm	1430 rpm
Grinding disc:	1 x 330 mm / 1 x 13"	1 x 330 mm / 1 x 13"
Grinding width:	330 mm / 13"	330 mm / 13"
Weight:	65 kg / 143 lbs.	65 kg / 143 lbs.
Other:	CE-marking	CE-marking

SCAN COMBIFLEX 330RS 1-phase 3-phase 110-120 V 1~ or Voltage: 400 V 3~ 220-240 V 1~ 4 kW Motor power: 1,1 kW or 1,5 kW Current: 15 Amp. or 10 Amp. 16 Amp. 50-60 Hz Frequency: 50-60 Hz 150-400 rpm or 250-1500 rpm Grinding speed: 250-750 rpm 1 x 330 mm / 1 x 330 mm / Grinding disc: 13" 13" Grinding width: 330 mm / 13" 330 mm / 13" Weight: 70 kg / 154 lbs. 70 kg / 154 lbs. Other: CE-marking CE-marking

