

OCTAPAD

THE OCTAPAD CONCRETE SLAB LIFTING SYSTEM is designed for concrete slab removal during road and bridge construction projects. Each of the 8 pads has an individual vacuum that can be shut off for areas of the slab that are too damaged for lifting. The Octapad is designed for use with excavators that can lift and place materials directly in a truck for removal from the jobsite without re-handling. Innovative vacuum technology allows for complete removal of the slab from the road bed, leaving the sub-base undisturbed for the subsequent patch pour.

- Designed to lift deteriorated concrete slabs from roadways and bridge decks
- Compatible with RC Series vacuum lifters
- Consists of eight 14" x 20" flat pads with individual vacuum valves able to be shut off when directly over a crack or pothole
- Engineered to lift reinforced concrete slabs up to 6' wide x 12' long x 12" thick
- Greatly reduces the need for traditional slab-removal methods such as air or hydraulic hammers, drills, cables and slab buckets

SPECIFICATIONS			RC SERIES SPECIFICATIONS		
SYSTEM	CAPACITY	DIMENSIONS	LIFTER	CAPACITY	DIMENSIONS (WITH ADAPTER)
OCTAPAD	11,888 lb (5.4 tonne)	L 127" (3226 mm) H 23" (584 mm) W 39" (991 mm) Weight 1,370 lb (621 kg)	RC 10/ RC 10H	22,000 lb (10 tonne)	L 103" (2616 mm) H 77" (1955 mm) W 21" (533 mm)
			RC 12/ RC 12H	26,400 lb (12 tonne)	L 103" (2616 mm) H 77" (1955 mm) W 21" (533 mm)
			RC 16/ RC 16H	35,200 lb (16 tonne)	L 103" (2616 mm) H 74" (1880 mm) W 22" (559 mm)
PARTS & ACCESSORIES PT7401-000 Vacuum Filter Element			RC 20/ RC 20H	44,000 lb (20 tonne)	L 103" (2616 mm) H 76.5" (1943 mm) W 21" (533 mm)
PT3000-300 Tough Seal [™] , 50 ft (15.2 m)		RC 25/ RC 25H	55,000 lb (25 tonne)	L 103" (2616 mm) H 76.5" (1943 mm) W 21" (533 mm)	

+1-918-259-3050 | REQUESTS@VACUWORX.COM | 10105 EAST 55TH PLACE, TULSA, OKLAHOMA 74146 USA | VACUWORX.COM

ISO STANDARD 9001:2015 CERTIFIED COMPANY 09/19