

## Patch and Go.



Keep things smooth with Multiquip's "one-person patch crew"- the V305EK walk behind roller. Performance, reliability and easy transport make it ideal for asphalt contractors and municipalities.



- 29" wide steel drum with beveled edges helps prevent asphalt marring.
- Hydrostatic drive system offers variable speed control, smooth acceleration and braking.
- Maintenance free vibratory assembly requires no greasing to reduce service time.
- Reliable Kohler CH440 engine for easy starting and quiet operation.
- Hour/Tachometer simplifies service and helps track maintenance intervals.
- Swing away hood requires no tools to access internal components.
- Central lifting eye for balanced lifting.
- Adjustable handle provides leverage for steering and three height settings for ergonomics.
- Stabilizing rollers, front & rear, help maintain operator balance.
- Adjustable transport hooks easily adapt to meet truck height requirements.
- Water system has three settings allow for even distribution to the drum.



Spring loaded scraper bar folds up for easy change out and cleanup.



Multi-functional handle controls forward and reverse travel, water flow to the drum, vibration and the emergency stop feature.





Specifications	V305EK
Operating Weight w/o Water - lbs (kg)	1,168 (530)
Overall Length - in (mm)	88.5 (2,248)
Overall Width - in (mm)	35 (890)
Overall Height - in (mm)	86.5 (2,197)
Drum Width - in (mm)	29 (737)
Drum Diameter - in (mm)	22 (559)
Curb Clearance Right - in (mm)	16.5 (419)
Curb Clearance Left - in (mm)	4.5 (114)
Wall Clearance Right - in (mm)	0.75 (19)
Wall Clearance Left - in (mm)	4.5 (114)
Centrifugal Force - lbf (kn)	3,800 (16.9)
Frequency - vpm (Hz)	4,200 (70)
Travel Speed Forward - mph (kmh)	2.5 (4)
Travel Speed Reverse - mph (kmh)	1.7 (2.7)
Gradeability Maximum - (%)	10
Engine	
Manufacturer	Kohler CH440
Operating Speed - (rpm)	3,100
Horse Power Rating - hp (kw)	14.0 (10.4)
Fuel Tank Capacity - gal (I)	1.6 (6.1)
Water System	
Water Tank Capacity - gal (I)	7 (26.5)
Water Tank	Plastic
Water Release Control	On Handle
Water Flow	3 Detents