

 Green Advantage / Benefit		Vacuums / Sweepers						Wet/Dry	Extractors				Scrubbers					Polishers / Burnishers							
		SMU 12 & 16	DMU 14 & 18	CombiVac	Filtrapac	Napsac	CM 30	BSW 28	Summit	STV Series	BEXT Series	Clean Track Series	Image 26	BEXT Spot	BOOST 28	BOOST 32	Boost Rider	Vantage 17	Focus II	Encore 24/26, 30, L26 Cyl	Focus 28/33/38	Focus Riders	CFP Series	FM Series	Ultra Speed Corded Burnishers
Certifications	CRI Green Label Certified	Industry standard for vacuum cleaner air quality, and cleaning	•	•	•	•																			
	CRI SOA Certified	Industry standard for restorative extraction cleaning								•	•														
	NFSI Certified	Organization for preventing slip-and-fall accidents												•	•			•							
	UL or ETL Listing Of Equipment	Ensures equipment meets or exceeds recognized standards.	•	•		•			•													•	•	•	
	EPA & CARB Certification	Ensures equipment meets or exceeds recognized standards.																							•
	On-Board Chemical Mixing System Availability	Optimizes the volume of chemical usage and eliminates over concentration. Reduces operator errors and labor in manual mixing.										•	•	•				•	•	•	•				
	Wash & Rinse Onboard Detergent Dispensing System	Rinses/removes chemical from the carpet surface with a clean water flush										•	•												
	Adjustable flow rate pump	Adjustable water and detergent dispensing for the cleaning task. Allows precise control of cleaning agent										•	•												
	Ergonomic equipment harness	Reduces back, shoulder and elbow strain										•													
	Sound level equal or less than 70dBs	Quiet operation	•	•	•	•		•	•			•						•	•				•	•	•
	Standard Or Optional HEPA Filter	Provides fine filtration and captures more debris for a cleaner and healthier facility.		•	•	•	•	•	•	•															
	Full Bag Indicator	Informs operator when bag is filling is optimized. Prevent premature vacuum motor failure and replacement. Ensures long product life, reduces environmental impact and reduces resources and waste throughout the production, use and disposal life cycle of the product or component.		•	•																				
	Onboard Tool Storage	Ensures the right tool is available for the cleaning task at hand. Provides better cleaning performance for a cleaner and healthier facility.		•	•	•		•	•	•	•								•						
	Tools or Accessories	Ensures the right tool is available for the cleaning task at hand. Provides better cleaning performance for a cleaner facility.		•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	
	Telescopic Tube	Better ergonomics reduces the risks associated repetitive stress injuries and/or workers of various statures.		•				•																	
	Two or more levels of Filtration	Captures more debris for a cleaner and healthier facility. Ensures long product life, reduces environmental impact and reduces resources and waste throughout the production, use and disposal life cycle of the product or component	•	•	•	•			•																
	Active Sweeping Air Filtration	Reduces airborne dust through 5 micron polyester filter.						•																	
	Paper Filter	Recyclable and renewable resource.	•	•	•	•	•		•	•															
	Solution Off in Neutral	Conserves solution by only allowing flow during scrubbing motion.													•	•	•	•							

Clarke Machine Feature	Green Advantage / Benefit	Vacuums / Sweepers						Wet/Dry	Extractors				Scrubbers						Polishers / Burnishers							
		SMU 12 & 16	DMU 14 & 18	CombiVac	Filtrapac	Napsac	CM 30	BSW 28	Summit	STV Series	BEXT Series	Clean Track Series	Image 26	BEXT Spot	BOOST 28	BOOST 32	Boost Rider	Vantage 17	Focus II	Encore 24/26, 30, L26 Cyl	Focus 28/33/38	Focus Riders	CFP Series	FM Series	Corded Burnisher	Propane Burnisher w/ Dust & Emissions Control
Solution Conservation	Reduces usage of Chemicals and Water. Also, reduces disposal of used Chemicals and Water.																									
Brush Off in Neutral	Conserves power & brush wear by allowing the brushes to on scrub with forward motion. Protects floor from brush dwell marks.	•	•	•							•	•		•	•	•	•									
Battery Power Reduction	Requires less power to accomplish the cleaning task, therefore uses less batteries and reducing disposal requirement.													•	•	•		•								
Pad Usage Reduction	Scrubbing pads last longer, therefore requiring less consumption and disposal.													•	•	•		•								
No Hands, On / Off Brush	Enhances ergonomics and personal contamination																•	•								
Large Access into Recovery Tank	Allows thoroughly clean out and reduces cross contamination										•	•				•	•	•								
On-board Battery Charger	Allows machine to charge anywhere, conserving power to and from a traditional charging station.						•							•	•	•	•	•	•	•						
Gel or AGM Batteries (either standard or available)	No maintenance, therefore no contamination from overflow. Lasts longer therefore requiring less replacement / disposal.						•							•	•	•	•	•	•	•						
Thermal Overload Protection, Motor	Ensures long product life, reduces environmental impact and reduces resources and waste throughout the production, use and disposal life cycle of the product or component.	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	
Motor Protection Filter	Protects the and extends the life of the motor. Ensures long product life, reduces environmental impact and reduces resources and waste throughout the production, use and disposal life cycle of the product or component.		•	•	•	•	•	•	•																	•
Low Voltage Battery Shutdown	Protects batteries for over discharge, therefore extending battery life and reduces disposal requirements.						•							•	•	•	•	•	•	•						
Low Oil Shutdown	Protects the engine & maintains cleaner emissions																									•
Exhaust Filter	Final filter for the working air and traps carbon brush dust generated from the motor for a cleaner and healthier facility.		•	•	•			•																		
Catalytic Muffler	Reduces harmful gas emissions.																									•
Emissions Monitoring	Does not allow the machine to run if exhaust emissions are not at a low & acceptable level.																									•
Double Insulated	Provides safety for the operator against electrical shocks.		•	•	•																					
Grounded Cord	Provides grounding safety for the operator .	•	•	•	•	•	•	•	•	•	•	•	•									•	•	•		
Detachable Cord	Results in less wear and tear on the cord during cleaning for longer life. Provides more protection during storage for longer life.										•	•														
Hospital Grade Plug	Provides added grounding safety for the operator. Eliminates waste associated with adding a hospital grade plug in facilities where it is required.		•								•	•										•	•	•		
Multiple Surface Cleaning	Reduces the need for additional equipment or processes to clean.						•		•	•			•	•	•	•	•	•	•	•	•	•	•			