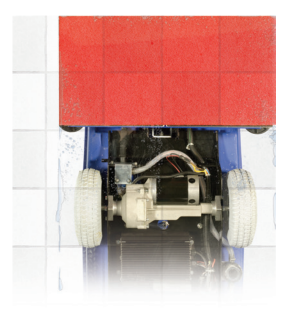


Clarke's revolutionary BOOST[®] Technology offers high levels of cleaning with the ultimate in green benefits, BOOST technology provides a 70% reduction in water and chemicals, 40% increase in pad life, and an added benefit of chemical-free removal of floor finish, compared to traditional disc models.

No other manufacturer comes close to matching Clarke's combination of serious cleaning ability and green benefits in autoscrubbers. The Focus II is also available in a disc model. The Focus II series feature important benefits such as low noise levels for daytime cleaning, improved user ergonomics, onboard chargers, breakaway squeegees and more.

Focus[®] II Compact Autoscrubbers[®]

- 2 models to choose from
- Superior solution clean up
- Quiet operation at 65.8 dB A
- Easy operation
- Environmentally friendly



The Focus II Compact BOOST features high speed orbital action and agitation.



The Clarke Focus II Has 2 Models Available!

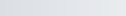
The L20 BOOST Orbital and L20 Disc to fill all application needs

BOOST Orbital



Focus II - BOOST L20

BOOST technology produces high speed agitation with small 1/4 in. orbits. The orbital scrubbing action cleans 6x more effectively than traditional disc scrubbers. That means not only chemical-free removal of floor finish*, but huge cost and labor savings every day: up to 70% less water usage and chemical costs, 50% less dumpand-fill time, and 40% longer pad life!



*using maroon prep pad



2 Disc Models



Focus II L20 with Power Traverse

The Focus II is also available with a 20 inch disc scrub deck and a power traction drive. The brush/pad driver installation and removal is made simple with an easy on/ off push button control.





The high speed agitation of BOOST not only has superior cleaning performance, but also wet shines the floor to reduce burnishing requirements.



Easy access to battery compartment is great for maintenance and installation. Choose either 130 AH wet or 145 AH AGM batteries.



One-touch control panel is simple and effortless to operate. Ergonomically placed controls for all functions.

Large diameter, non-marking wheels provide high traction

Clarke's patented pulse solution control applies an accurate and conservative amount of solution

Rugged Roto-mold tanks withstand impact and resists chemical damage

Large opening aids in clean out of recovery tank

> Convenient front and rear fill

Powerful 3/4 HP motor drives the high speed orbital agitation of the **BOOST** model

Two scrub decks to choose from to fit your application: 20 in. BOOST and 20 in. disc. As shown with BOOST.

> Onboard battery charger allows charging at any convenient electrical outlet

FOCUSI

The solution tank fill is conveniently located on the rear of the machine for ease of filling while draining the recovery tank

Squeegee is easy to remove without tools, and breaks away upon impact to prevent damage. Polyurethane front and rear blades wear longer and resist chemicals. Blades easily index without the use of tools.

Recovery drain is located high on the machine to allow draining into a high deep sink or toilet

Very Quiet -

Solution level indicator is conveniently located for the operator

Emergency power disconnect







SPECIFICATIONS	L20	BOOST L20	
Part Number	See price catalog for part numbers		
Scrub Head Type	Disc	BOOST	
Cleaning Width	20 in		
Drive Type	Power Traction		
Working Voltage	24 \	24 V DC	
Standard Batteries (2)	12 V 130 Ah @ 20 hr rating (wet) or 12 V 145 Ah @ 20 hr rating (AGM)		
Battery Protection System	Low voltage cut-off of brush and solution		
Vacuum Motor Power	0.5 hp, 2-stage tangential discharge		
Solution & Recovery Tank	14.5 gal		
Solution Flow	0 - 0.63 gal/min	0 - 0.3 gal/min*	
Brush Motor Power	0.7 hp (480 W)	0.75 hp (560 W)	
Brush Pressure	45 & 90 lb	40 & 75 lb	
Disc, Pad, Brush Sizes	20 in	14 x 20 in	
Brush Speed	153 RPM	2,250 RPM	
Sound Level	65.8 dB A		
Onboard Charger	Standard		
Dimensions	52 in x 29 in x 42 in	51 in x 29 in x 42 in	
Width (without squeegee)	21 in	20 in	
Squeegee Width	29.9 in		
Agency Approval	cETLus		
Warranty	Roto-mold Body - 8 Years, Parts - 5 Years, Labor - 2 Year Batteries - 18 months prorated (180 days unconditional)		

*BOOST normal operating flow rate is 0.1 gal/min. Specifications are subject to change without notice.

What enhances its productivity?

- Efficient utilization of solution
- Compact design, large capacity
- · Easy on/off brush
- Long run times
- Solution and brush off in neutral

What makes it "green"?

- Low sound level
- Ergonomic design

- AGM battery (optional)
- Chemical-free floor finish removal with BOOST[®] Technology

What are the safety features?

- Security key switch
- Safety yellow palm switches
- Circuit breaker protection

What are the accessories?

- Full line of brushes and pads
- Battery Maintenance System
- Replacement Squeegee Blade Kit
- Hour meter kit



⊕

9435 Winnetka Avenue North • Brooklyn Park, MN 55445 Phone: 800.253.0367 • Fax: 800.825.2753

240 Superior Boulevard • Mississauga, Ontario, Canada L5T 2L2 Phone: 800.668.8400 • Fax: 800.263.5111



www.clarkeus.com

©2016 Nilfisk, Inc. All rights reserved. P/N 71431A 5/16