

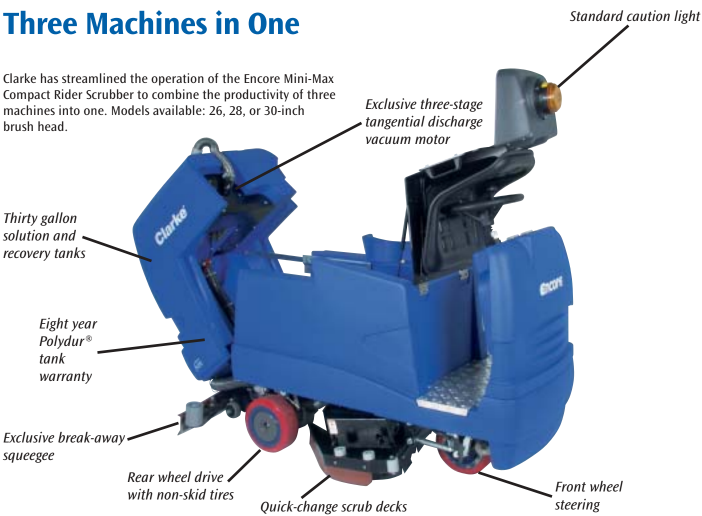
Clarke

Encore Rider Scrubbers





Encore Mini-Max





Controls

A control panel with the latest electronic technology minimizes the number of switches necessary to apply cleaning solution, scrub floors and recover all used solution and dirty water.



Performance

The Mini-Max provides high performance cleaning on many different surfaces. With three scrub decks to choose from...26 in. disc, 30 in. disc and 28 in. cylindrical.



Quick-Change Brush Heads...

...JUST ROLL THEM

Large lid openings make filling and cleaning out solution/ recovery tanks an easy task

High capacity batteries provide extra cleaning productivity Double-scrub brushes provide extra cleaning productivity Floating side squeegees follow contours of floor surface

Solid, non-marking tires provide high traction

Squeegee changing without any tools means more time spent scrubbing and less time maintaining the machine

Encore Max Is Big On Performance

Durability features:

- Built to withstand the "wear and tear" demands of an industrial plant or warehouse
- Patented break-away squeegee for extra protection
- Two high torque brush drive motors for extra cleaning power

With the long drain hose emptying the recovery tank in confined areas is effortless



The control panel on the Encore Max puts all of the functions right at the operator's fingertips — within easy reach and easy to use.



Whether the floor surface is coated or uncoated concrete, ceramic tile or linoleum – the Encore Max is perfect for the job.



Flood control or off-aisle cleaning becomes an easy task with the spray and vac wand – a labor saving option on the Encore Mini-Max and Max.

ENCORE MINI-MAX

ENCORE MAX

Clarke

Rider Scrubber



Rider Scrubber





SPECIFICATIONS	Encore	Encore	Encore	Encore
	Mini-Max 26	Mini-Max 28	Mini-Max 30	Max
Model	Rotary	Cylindrical	Rotary	Rotary
Scrub Width	26 in.	28 in.	30 in.	34 in. or 38 in.
Squeegee Ass'y.	33 in.	40 in.	40 in.	40 in. or 44 in.
Batteries	6-250Ah	6-250Ah	6-250Ah	6-330Ah or 6-370Ah
Brush Motors	(1) 1.25 hp	(2) 1.0 hp	(1) 1.25 hp	(2) 1.7 hp
Brush Speed	200 rpm	850 rpm	200 rpm	300 rpm
Solution/recovery tank	30 gallons (113.6 l)	30 gallons (113.6 l)	30 gallons (113.6 l)	45 gallons (170 l)
Drive motor	.6 hp	.6 hp	.6 hp	1.5 hp
Vacuum motor	1 hp, 3 stage tangential discharge	1 hp, 3 stage tangential discharge	1 hp, 3 stage tangential discharge	.75 hp, 3 stage tangential discharge
Dimensions (L x W x H)	65 in. x 26 in. x 49 in.	65 in. x 26 in. x 49 in.	65 in. x 26 in. x 49 in.	34 in. (71.5 in. x 38 in. x 57 in.) 38 in. (71.5 in. x 41 in. x 57 in.)
Weight (lb.) w/batteries	770 (349.25 kg)	816 (370.12 kg)	793 (359.69 kg)	1800 (816.45 kg)
Noise (db)	70	70	70	72.2

WHO USES THIS MACHINE?

- Manufacturing plants
- Warehouses
- · Schools and universities
- · Super stores
- Hospitals
- Municipalities
- · Federal government facilities
- · Cleaning contractors

WHAT DOES IT DO BEST?

- Handles tough cleaning situations, especially double-scrubbing and ramp cleaning
- Provides high speed single-pass cleaning productivity

WHAT MAKES IT EASY TO USE?

- Operator-friendly controls and comfortable seat
- Smooth starting in both forward and reverse
- · Maneuvers into confined areas
- · Large clean-out doors and drains

WHAT ENHANCES ITS PRODUCTIVITY?

- 30,000-35,000 square feet per hour cleaning capability
- Rear wheel drive provides improved traction (Mini-Max model)
- Front wheel steering allows machine to turn in 72-inch aisles

WHAT ADDS TO ITS DURABILITY?

- · Rugged construction
- Electronic controls and computer diagnostics for easy service and repair
- Corrosion proof Polydur® tanks
- Parabolic break-away squeegee

ACCESSORIES

- · Off aisle spray & vac wand
- · Wide variety of brushes

ISO 9001 FILE "A2287 AMERICAN-LINCOLN TECHNOLOG

Clarke®

2100 Highway 265 Springdale, AR 72764

 Customer Service:
 1.800.253.0367

 Fax Orders to:
 1.800.825.2753

 Technical Service:
 1.800.356.7274

DISTRIBUTED BY:

©2002 ALTO U.S. Inc., All Rights Reserved. Specifications subject to change without notice. P/N 79505A