





QUALITY, PRODUCTIVITY, INNOVATION AND LOWER MAINTENANCE COSTS.

### **VALUE ADDED FEATURES**

- AUTOMATIC SANITATION OF THE ECO SYSTEM
- RECOVERY TANK CAN BE EASILY CLEANED AND MAINTAINED
- WATER SUPPLY DIRECTLY PROPORTIONAL TO SPEED
- SELF-LEVELLING SPLASHGUARD WITH PRE-WASH SETTING
- BRUSH QUICK RELEASE/ **CONNECTION SYSTEM**
- ADJUSTABLE **BRUSH PRESSURE**
- TOOL-FREE ADJUSTABLE SQUEEGEE
- THE DRIVE MOTOR IS PROTECTED AGAINST SHOCKS AND HUMIDITY
- LARGE CAPACITY **SOLUTION TANK**
- CONVENIENT ACCESS TO THE SOLUTION TANK
- IMPRESSIVE SUCTION POWER
- STAINLESS STEEL DEBRIS **COLLECTION BASKET**
- DUST FILTER MADE OF STAINLESS STEEL
- FLEXIBLE DRAIN **HOSE END**
- REVERSIBLE BLADES



DUST FILTER MADE OF STAINLESS STEEL It protects the vacuum-motor against dust/debris to ensure more durability and lasting life.



IMPRESSIVE SUCTION POWER Equipped with a powerful three-stage vacuum motor that delivers excellent suction on all surfaces. STAINLESS STEEL DEBRIS COLLECTION BASKET It retains all bulky waste collected during the drying phase, allowing for a diversified and ecological disposal.



LARGE CAPACITY SOLUTION TANK The tank has a canacity of 120 liters expandable up to an impressive 360 liters with the activation of the ECO SYSTEM. A convenient access to the solution tank allows for and easy filling, as well as for its complete inspection and maintenance



AUTOMATIC SANITATION OF THE ECO SYSTEM t allows sanitization thoroughly and effortlessly the ECO circuit throughout its entirety. RECOVERY TANK CAN BE EASILY CLEANED AND MAINTAINED. E85 is equipped with a large porthole which easily facilitates the cleaning of the recovery tank, including the discharge of sludge.



FLEXIBLE DRAIN HOSE END To adjust the flow of water when emptying the recovery tank.







THE DRIVE MOTOR IS PROTECTED AGAINST SHOCKS AND HUMIDITY Installed vertically inside the nose of the machine. it drives the front wheel via a lubricated gearbox, thus remaining in a protected position.

automatically, without tools.

ADJUSTABLE BRUSH PRESSURE

setting. For this reason, the machine can work on smooth floors (i.e. where no abrasive action is required) as well as on rough surfaces.

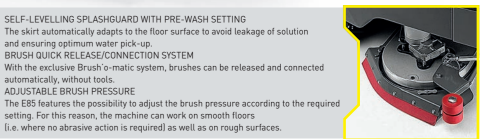




TOOL-FREE ADJUSTABLE SQUEEGEE It can be easily adapted to any type of floor to guarantee optimum water pick-up.

REVERSIBLE BLADES

The reversible squeegee blades coupled with the "quick-change" system reduce maintenance costs and downtime.



THE EUREKA E85 IS AN INNOUATIVE RIDE-ON SCRUBBER-DRYER, EXTREMELY ROBUST AND ENGINEERED
TO GUARANTEE
EXCEPTIONAL PERFORMANCES
EVEN ON THE TOUGHEST INDUSTRIAL FLOOR.

With its compact size and manoeuvrability, it will provide unmatched performance in commercial

The E85 has been designed to ensure operator comfort and ease of use. The controls are simple and intuitive, and its great maneuverability, combined with excellent visibility, makes it extremely safe and easy to use, even by unskilled operators.

Its extremely low noise level makes the E85 the ideal machine for cleaning at any time in any type of building.

The E85, equipped with the exclusive ECO SYSTEM, the exclusive ECO SYSTEM, provides savings up to 80% compared to conventional machines, and, thanks to the high quality of materials used, ensures a drastic reduction in your maintenance costs.















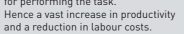


# THE EXCLUSIVE ECO SYSTEM

## ECONOMY + ECOLOGY = HIGHER PRODUCTIVITY

& LESS WATER AND DETERGENTS With the exclusive Eco system, we have a unique method to utilize

water in such a way that you will increase productivity and thus reduce time squandered in emptying/refilling operations. Additionally, this permits you to minimize the quantity of both cleaning detergent and water necessary for performing the task. Hence a vast increase in productivity





- 5 TIMES MORE PRODUCTIVE THAN TRADITIONAL
- HUGE MONEY SAUINGS
- HUGE WATER SAUINGS
- HUGE LABOUR SAUINGS
- BETTER ENVIRONMENTAL **IMPACT**

This is an exclusive system designed to maximise the machines productivity, and take full advantage of the available water solution.

With a conventional machine, once the solution contained in the clean water tank is exhausted, the operator is forced to empty the recovery tank, and at the same time refill the solution tank with detergent/clean water.

This subsequently wastes time, water and detergent.

Moreover, it has a particularly detrimental impact on the ecological system.



#### WARTUENSDDED OPTIONS

- Brashess & Padds
- Batteries
- Blattregreyuorhabergbeartteries
- Elanshiène, cligghtotante



#### FIELDS OF APPLICATION

Industrial sites, communities and vicinities, schools, offices, religious buildings, hospitals, public buildings, airports, ports, shopping malls, logistical depots, cleaning companies, and multi services.

#### SUITABLE CLEANING SURFACES

Ceramics, marble, cement/concrete, linoleum, non-slip surfaces, porcelain tiling, and many other dirty conditions.

Г	TECHNICAL SPECIFICATIONS	E85
	Cleaning path	810 mm
	Cleaning capacity	6.075 sq/m/h
	Fresh water tank capacity	120 lt
	Recovery tank capacity	135 lt
	Drive	electronic assisted
	Forward speed	7,5 km/h
	Power	24V
	Standard battery	1 X 24V
	Battery charger	on board
	Weight (inclusive of battery & charger)	630 kg
	Size (without squeegee)	1.532x820x1.450 h
	Squeegee width	995 mm

#### The NEW ECO LINE of scrubber-dryers by Eureka

Is made up of 9 models, available in 18 versions, and is ideal for the thorough cleaning and maintenance of small, medium and large size areas.

The scrubbers are available either push-type or ride-on, and upon request can be equipped with the new, exclusive ECO system (patented), which breaks water economy and detergent saving barriers, and has won several awards (among them, the Veneto Sviluppo award issued by the University of Padua).

The system has been designed to guarantee impressive labour/water/detergent savings, and boasts a productivity rate 3 times greater than traditional systems.











**AUTHORIZED DEALER** 



#### EUREKA S.p.A.

Viale dell'Artigianato 30/32 35013 Cittadella PD ITALY tel +39 049 9481800 fax +39 049 9481899 info@eurekasweepers.com www.eurekasweepers.com













