

TECHNICAL SPECS		H 715R	H 715	H 815
Scrubbing width	mm	750	720	850
Squeegee width	mm	985	790	985
Cleaning performance	m <sup>2</sup> /h	5000	4790	5660
Solution tank	Lt.	150	150	150
Recovery tank	Lt.	157	157	157
Capacity with recycling	Lt.	280	280	280
Tank material		polyethylene	polyethylene	polyethylene
Number/Brushes size	n°/mm	2 / 150	2 / 360	2 / 435
Max. brush pressure	Kg	75 - 90	60 - 85	70 - 95
Brush motor power	n°/W	2 / 4900	2 / 400	2 / 400
Traction motor power	W	1 / 650	1 / 650	1 / 650
Suction motor power	n°/W	1800	1800	900
Vacuum capacity	mm H <sub>2</sub> O	f/r	f/r	f/r
Traction		900	900	900
Speed		6,7	7	7
Voltage	V	36	36	36
Batteries	Ah	280	280	280
Battery autonomy	h	4,30	5 / 6	5 / 6
Dimensions:				
Length	mm	1700	1700	1700
Height	mm	865	755	865
Width	mm	1533	1533	1533
Weight without batteries	mm	312	295	312

VEV PUBBLICITA' PARMA



# SCRUBBER DRYERS

H 715R  
H 715  
H 815



The machine specifications provided in this catalogue are not binding for the company and may be changed at any time and without notice.



Dulevo, ideas and technology at the service of cleaning and the environment



AUTO SCRUBBER DRYERS



SPRINT LINE



INDUSTRIAL SWEEPERS



STREET CLEANING EQUIPMENT



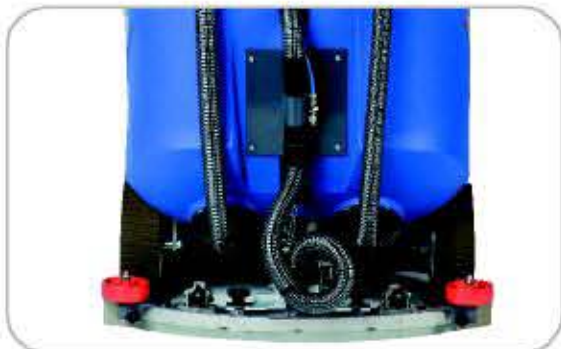
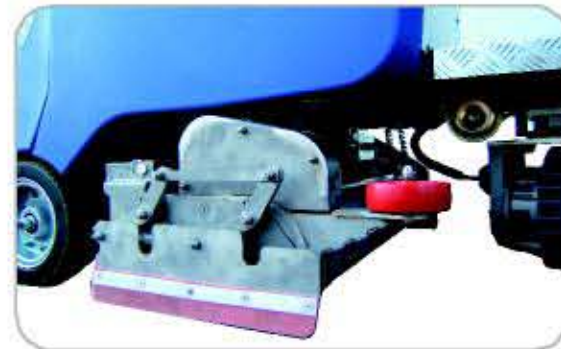
**DULEVO INTERNATIONAL S.p.A.**  
Divisione Hydro Power

Via G. Guareschi, 1 - 43012 Fontanellato - PARMA - Italy  
tel. +39-0521-827711 - fax +39-0521-827795 - www.dulevo.com - hydropower@dulevo.com



# RESILIENT, RELIABLE, COMPACT

Scrubber dryers, models H715 and H815 and H715R are designed to guarantee the highest levels of comfort and performance. The possibility to set two pressure types (regular and high), the C.D.P. system (Constant Down Pressure), a 157 litre polyethylene tank and long operating autonomy (5 hours) make these machines unrivalled in all working conditions. They are suitable for maintenance and deep cleaning of flooring in medium- and large-size enterprises, shopping malls, car parks and airports. All the three versions are equipped with recycling and 'canal-jet' systems (optional) which increase their productivity and efficiency.



## GREAT MANOEVRABILITY

The front drive wheel with a small turning circle enables the machine to move smoothly and in tight spaces.

## COMFORT

Access to the operating position is gained from both sides, enabling the operator to enjoy maximum visibility, ergonomic benefits and safety.

## TANKS

Tanks are made of high density polyethylene and are resistant to blows and corrosion. The machine is equipped with a 150 litre detergent solution tank and a 157 litre recovery tank which are accessed through a large compartment that simplifies and accelerates tank cleaning operations. Residual sludge is drained efficiently and quickly through a rear opening which also offers easy access to the recycling system filter, a solution which increases washing autonomy to 280 litres.

## BRUSH HEAD

The brush head, both in cylindrical and roller version, has got two independent motors which guarantee high power. Two types of programmes can be selected for the scrubbing system: regular or extra-hard scrubbing. Both programmes are mechanically selected from the control panel and enable the machine to operate at constant pressure on every surface and on all types of dirt. No special tools are required to replace the brushes. Model H715 R has a 750 mm scrubbing width, model H 715 has 720 mm whereas model H815 has a 850 mm scrubbing width. When the machine hits an obstacle, the brush head retracts into the machine profile. Both the two versions, cylindrical and roller, are perfectly interchangeable.

## SQUEEGEE

Thanks to its wide adjusting angle the parabolic squeegee can adapt to any type of floor and automatically rises when the machine travels in reverse. No special tools are required to replace the tyres. The H715 model features a squeegee whose size is contained within the machine profile, thereby simplifying movement in tight spaces such as lifts and freight elevators. Easy access is guaranteed to the suction filter and motor located under the tank hood.

## EASY-TO-USE

The user-friendly and reliable control panel has been designed to make machine operation more intuitive. Access to the battery compartment may be gained either from the side or by lifting the seat. This makes battery replacement or maintenance quicker and easier.

