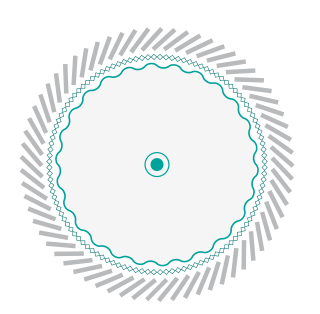


- MADE IN ITALY





National library of Scotland (Edimburgh-Scotland)

University of Basel Russian State Library (Moscow-Russia)

British Library of London (London-UK)

Boston Public Library

Biblioteca dell'Università Politecnico Timis

Library Hotel de la Ville

Biblioteca Nacional de España (Madrid - Spain)

(Manchester-UK)

National L

Zentral und Hochschulbibliothek Luzern (Switzlerland)

BostonPublicLibrary @BPLBoston National B National Li A behind-the-scenes look at how John Rylands Univ

#libraries #booklovers

2.038 Retweet 3.077 Mi piace

Trinity College

National Library of Norway (Mo I Rana-Norway)

we remove dust from our #books. It's like a mini car wash for books.

minus the water!

t3 W 4 20 Aprile 2017

Cambridge library

Monastery of Sant Miguel del Reis

some references worldwide

Biblioteca Nacional Argentina (Buenos Aires - Argentina)

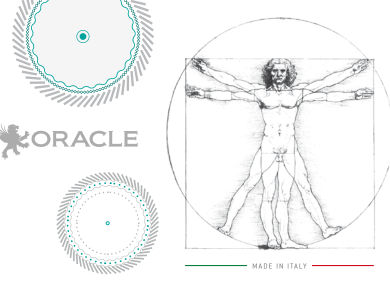
Korea

National Library of Slovakia

Public libraries in South Sakhalinsk (Russia)

> Biblioteca Nicolas Yapuguay di Collegio del Salvador (Buenos Aires-Argentina)

Presidential Library BN Yeltsin (St. Petersburg-Russia)



DEPULVERA®, L'AURA®, PULVISINA® and SPIRABILIA® are our book cleaning machine made to preserve Libraries, Archives, Warehouse Museum...

Our mission is to preserve your collection from dust pathologies and reduce the dust disease to human health. New Life to books and Stop to dust.



Breath in a clean up library. Stop to ihale dust avoiding allergic reaction and worse pathologies.

YOUR **BOOK**

Dusting books is the main action to preserve the collection. The automatic system gives a perfect cleaning from first to last book.

YOUR **TIME**

It walks down the aisles. Machine goes to books, do not need any relocation.



labour worktime. Less Plan the cleaning of your collection, increase your dusting "cycle time" for a correct preservation action.





DEPULVERA



Depulvera® is a complete **automatic book cleaning system** realized to remove dust from books. With one book single passage the machine guarantes an optimum dusting to your collection. It has been designed to give consistent high quality cleaning with the last book of the day being cleaned as well as the first. Depulvera® is compact and simple to use and can be operated by conservators and library technicians in all but the narrowest book stack aisles. It works combine with external Hepa vacuum cleaner to provide a safe enviroment to operators.



TECHNICAL DATA

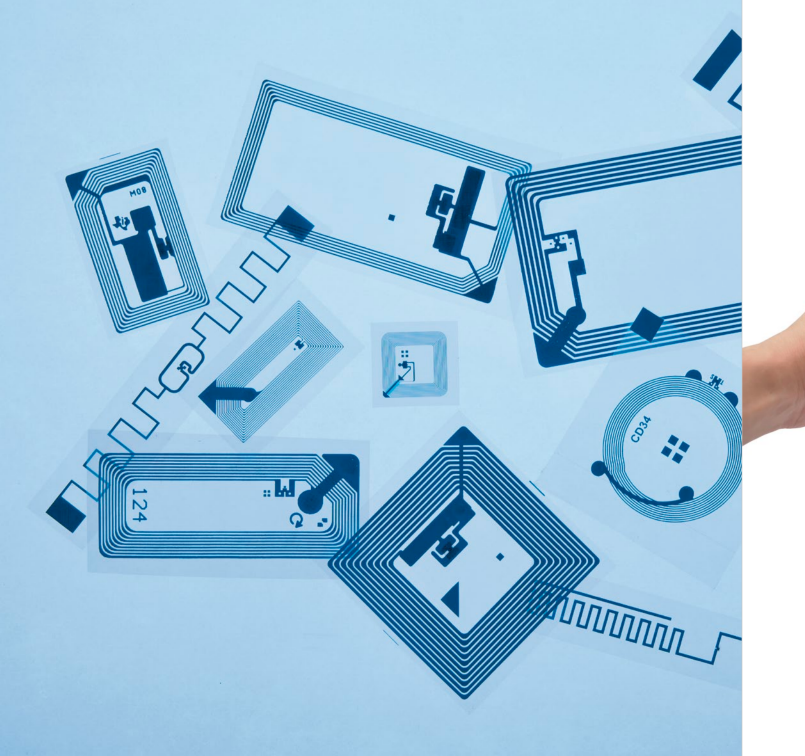
Max dimensions of books (WxLxH)	140x300x400 mm
Machine dimensions (WxLxH)	750x1150x1200 mm
Speed of work	12 books/min





SCAN THE ORCODE AND PLAY THE VIDE





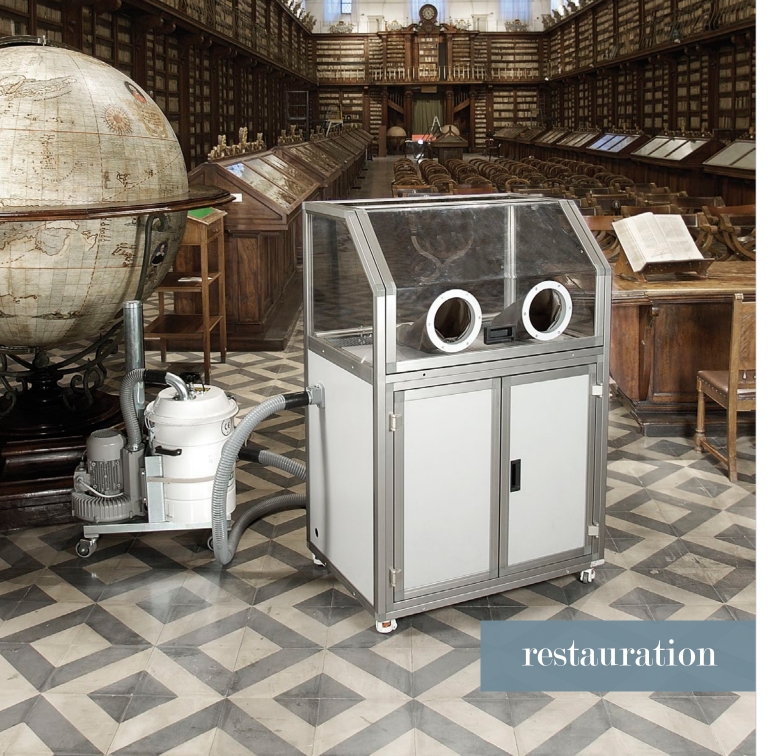
DEPULVERA RFID

PATENTED

☑ Rfid Management System

☑ Rfid Reader + Writer

☑ Ideal to combine RFID initialization with dusting at the same time



SPIRABILIA + SANATIZER

☑ Vacuum Hepa Filter

■ Book Restauration + Book Sanatizer



SEE IT IN ACTION



Spirabilia® is a conservation workstation that allows to clean and restore important items and object with conservation pathologies, bookbind problems or ancient material like manuscripts or books dated back to the fourth/fifth century. The unit uses an industrial quality HEPA filtered vacuum cleaner with a large capacity dust container. Spirabilia® is also suitable for cleaning museum objects in ethnographic, geological and natural history collections.



PATENTED

TECHNICAL DATA

Machine dimensions (WxLxH)

720x1050x1500 mm





PULVISINA



Pulvisina® is the **smaller** and **lighter** book cleaning machine. It can be place on any library desk, or combine with a transport trolley with adjustable height work position. It has been concept as preservation tool to clean collection before renting & return of book, and an ideal solution for libraries that have not volume or budget to warrant a Depulvera®. The operator has to make three steps to clean each book.



TECHNICAL DATA

Max dimensions of books (WxLxH)	100x330x330 mm
Machine dimensions (WxLxH)	454x580x634 mm
Weight	29 kg





SCAN THE QRCODE AND PLAY THE VIDEO





L'AURA



L'aura® is a **semi automatic machine** created to clean especially archive materials as folders, files, large format books. It needs two passage to clean each items. It works combine with external Hepa vacuum cleaner to provide a safe environment to operators. Available in two versions: **Standard** and **Maxi**.





STANDARD	MAXI
210x400 mm	210x600 mm
590x770x1120 mm	590x970x1120 mm
	210x400 mm









NEBULA



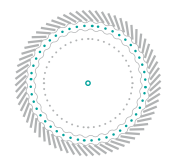


* Quaternary ammonium compounds

Nebula is an automatic machine for disinfection of paper materials such as books, newspapers, magazines and folders. Its main operating principle is to stop and eliminate bacteria, mould and viruses by means of a biocidal QAC-treatment*. At the times of the new virus Sars-CoV-2, Nebula is a perfect tool to disinfect books after every use with an effective sanitary substance. Documents pass through a nebulization chamber where the disinfectant is applied to all theexternal part, after that in the drying chamber an item undergoes quick and precise drying. Nebula is easy to use and absolutely safe for operators' health. In fact, there is a filtered safe vacuum system in the nebulizator chamber, and a precise blowing air in the drying chamber. Nebula is composed of two chambers: the Nebulizator chamber and the Drying chamber. Each of them is installed in the platform with wheels, so that an operator can divide the machine into two parts in case of transportation through a narrow space, such as corridor, doorway of an elevator. The process of division and joining is very simple. It can work also in synergy with Depulvera or other our book cleaning machines.

TECHNICAL DATA

Machine dimensions (WxLxH)	750x1530x1230 mm
If divided in two part:	
Nebulizator Chamber (WxLxH)	800x750x1230 mm
Drying Chamber (WxLxH)	670x750x1230 mm
Max dimension of document (WxLxH)	600x440x180 mm



ORACLE SRL • VIALE EUROPA, 9 • 36053 GAMBELLARA (VI) • ITALY INFO@DEPULVERA.COM • WWW.DEPULVERA.COM