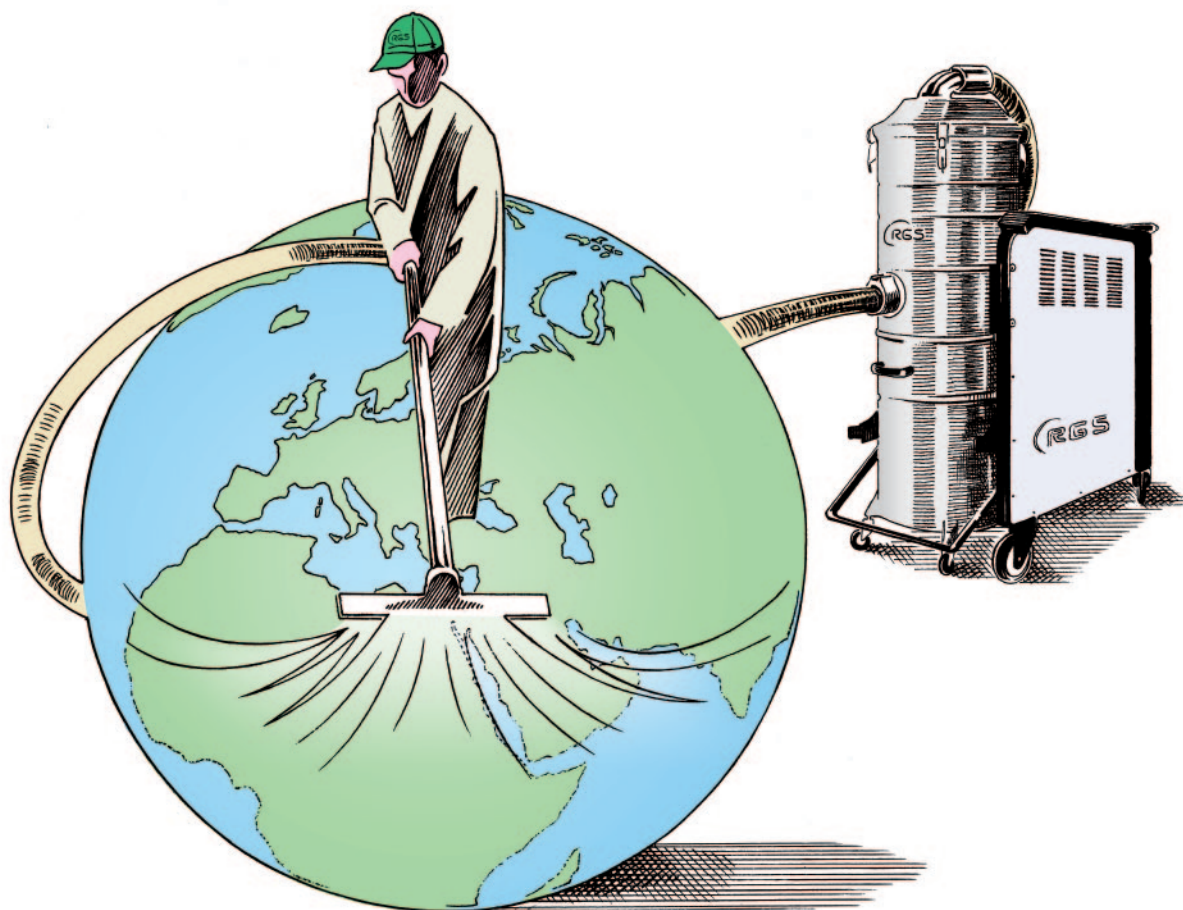


RGS

Aspiratori industriali
Vacuum cleaners

Impianti centralizzati
Centralized systems































Trasportatori pneumatici
Pneumatic conveyors



prodotto made in italy



Settori di applicazione e prodotti Sectors of application and products

-  STEELWORKS
-  AERONAUTICAL
-  AGRI-FOOD
-  CHIMNEY SWEEPER
-  WOOD
-  MECHANICAL
-  CLEANING
-  SAND
-  TOBACCO
-  PAPER
-  CERAMIC
-  BUILDING
-  ELECTRONICS
-  ENERGY
-  CENOLOGICAL
-  METALLURGICAL
-  NAVAL
-  OEM
-  GOLDSMITH
-  OPTICS
-  PLASTIC
-  THERMOHYDRAULIC
-  TEXTILE
-  TRANSPORT
-  PAINTING
-  GLASS
-  WASTE
-  PACKAGING
-  PHARMACEUTICAL
-  SURFACE



 Aspiratori industriali
Vacuum cleaners

 Impianti centralizzati
Centralized systems

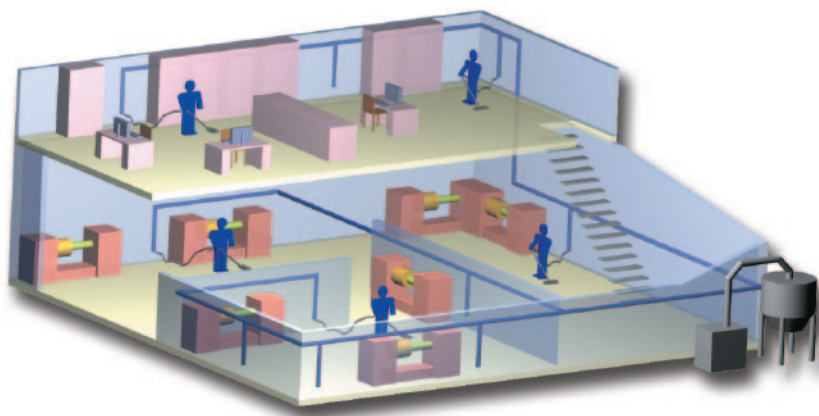
 Trasportatori pneumatici
Pneumatic conveyors



Impianti centralizzati Centralized systems

RGS offre una vasta gamma di componenti per la realizzazione di impianti centralizzati di aspirazione, quali unità aspiranti, silos di raccolta, pre-separatori, componenti per la condotta, sistemi di controllo. Tutti i prodotti possono essere realizzati in acciaio verniciato, in acciaio inox e in versione ATEX in base alle esigenze del cliente e del settore di applicazione.

RGS offers a wide range of components for centralized vacuum systems: suction units, storage silos, accessories for pipe lines, control systems. All the products can be realized in painted steel, stainless steel or in ATEX version, according to customer needs and sector of application.



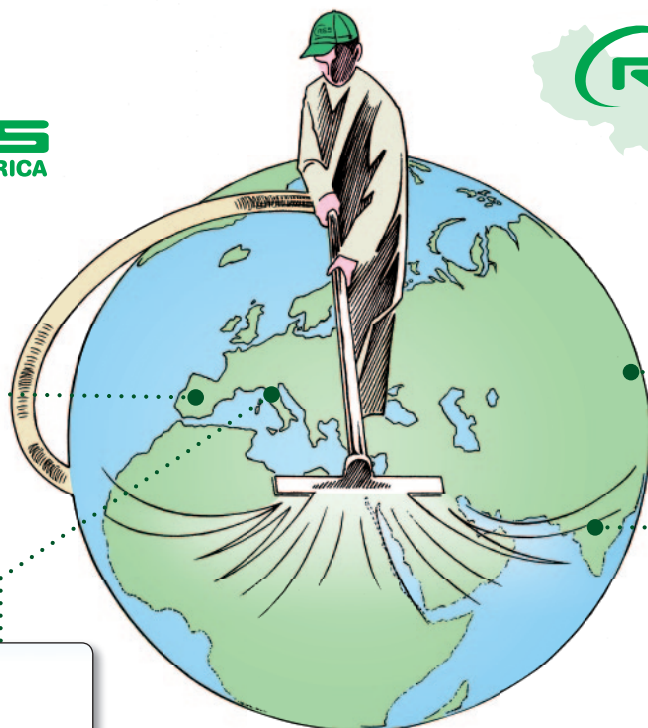
SONO DISPONIBILI:

- Silos con diametri da 460 mm a 1200 mm e capacità oltre 2.000 lt
- Sistemi di filtrazione a manica o a cartuccia
- Sistemi di pulizia mediante scuotimento o con getto d'aria
- Gestione elettronica dei consumi di aria compressa
- Sistemi di scarico mediante contenitore estraibile, scarico basculante (anche in versione integrale), valvola rotativa o doppia valvola
- Centrali di aspirazione complete di quadro elettrico per la gestione del sistema, con possibilità di controllo in base al vuoto e/o in base al numero di utilizzatori connessi. Possono essere dotate di uno o più motori con regolazione elettronica della velocità e della portata d'aria
- Disponibile una vasta gamma di accessori per condotta in acciaio inox e zincati: curve, maniccotti, tubi rigidi, deviazioni, bocchette, valvole. Visualizzazione dello stato di funzionamento dell'impianto su ogni singola postazione/bocchetta



THEY ARE AVAILABLE:

- Silos with diameter from \varnothing 460 mm to 1200 mm, with capacity more than 2000 lt
- Sleeve filtering systems or cartridge filters of different categories
- Filter cleaning systems with mechanical shaking or with upstream compressed air jet
- Electric control of the cartridge cleaning system to reduce the compressed air consumption
- Discharge systems with release container, gravity unloading device, rotary valve or double valve
- Three phase suction units complete with electrical switch board for the control of the system, with possibility of vacuum control according to the number of users (simple connection with a cable from each flap outlet). They can be equipped with 1 or more motors with electrical regulation of the speed and air flow
- Wide range of accessories for pipe line, in stainless steel or zinc coated: elbows, junction sleeves, pipes, deviations, flap outlets, valves. Display of the system condition on each flap outlet



Aspiratori industriali
Vacuum cleaners



Impianti centralizzati
Centralized systems



Trasportatori pneumatici
Pneumatic conveyors

RGS VACUUM SYSTEMS SRL

Via Mavore 1640/C - 41059 Zocca (MO) Italy - Tel. +39.059.986833 - Fax +39.059.9750021
info@rgsimpianti.com - www.rgsvacuumsystems.com

