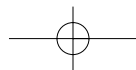
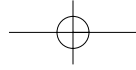


USI Fastech,
a new generation of quality.



The universal choice





The USI Prep Station is designed to remove dust from the working area all while avoiding dispersal throughout your shop area. It can either exhaust filtered air to the outside or it can recycle filtered air back into your building's interior.

The USI Prep Station exhaust unit will extract up to 10,000 CFM of air from your shop area. Be aware that this powerful air exhaust may create negative air pressure thus requiring the need for an Air Make-up to counter this effect.

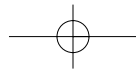
Local fire codes may not allow the use of Prep Station for priming and spraying.

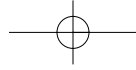


Illustrations in this brochure also include custom-built models which are not part of our standard production.

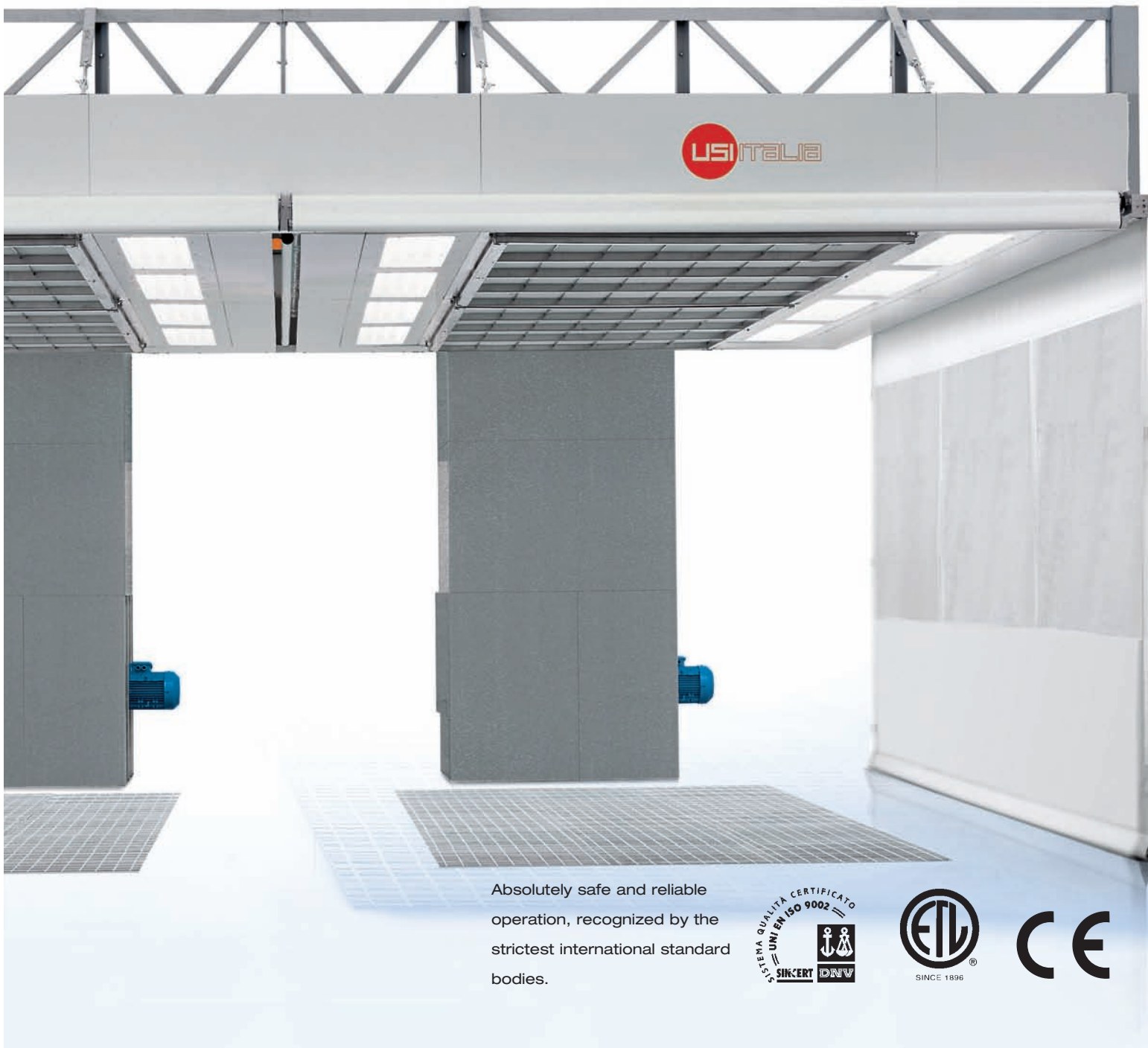
Data and photos contained herein may be subject to variation without prior notice and are not binding for the manufacturer.

Publication for international use.

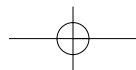


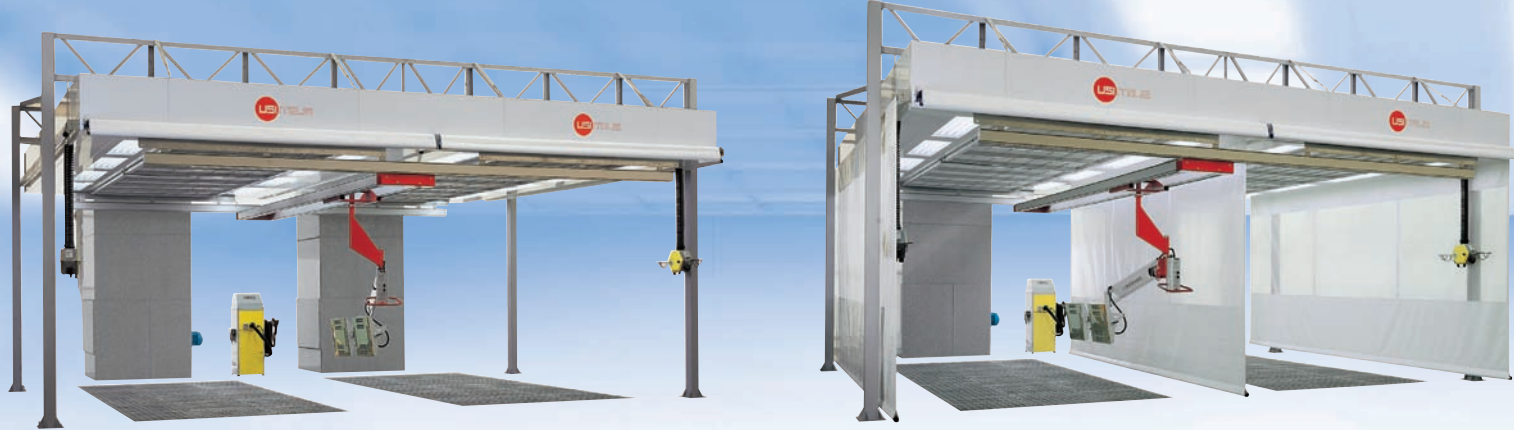
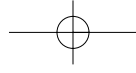


USI Fastech preparation bays,
quality - innovation - productivity.

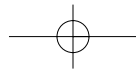


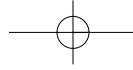
Absolutely safe and reliable
operation, recognized by the
strictest international standard
bodies.





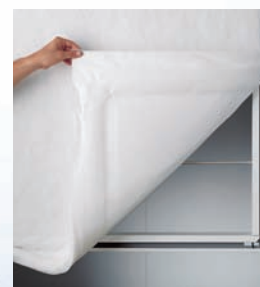
USI Fastech,
progress and tradition.





The reliability of Fastech

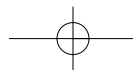
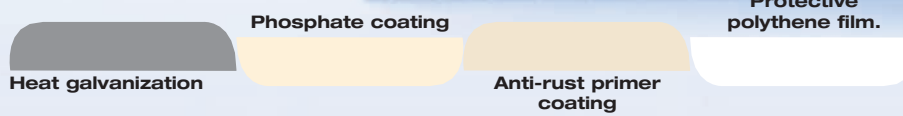
repair stations is completed by infrared technology, which combines easy use with quick finishing.



Ceiling filters.

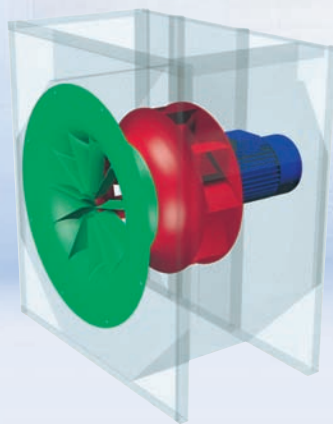
Hinged frames allow for quick filter change. Self-sealing filter frames eliminate the need for gaskets, which in time may degrade and cause dust.

Sheet metal surface treatment.





USI Fastech, the unmistakable difference.



USI ITALIA fan directly assembled on to motor drive shaft.

Efficiency.

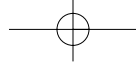
Extremely high with consequent energy savings. Significant reduction in operating costs.

Air volume.

Remains constant for the entire life of the filters.

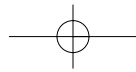
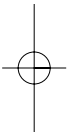
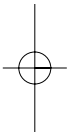
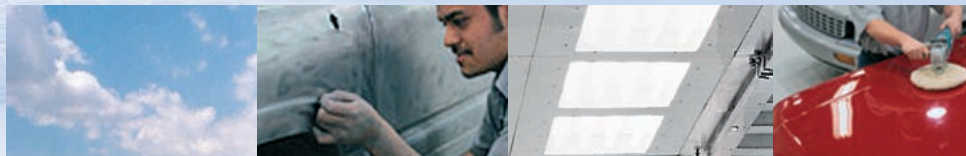
Power consumption.

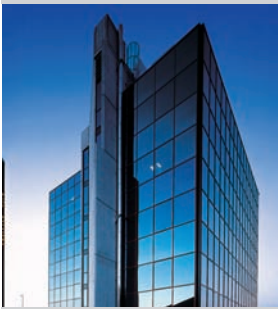
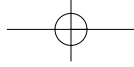
Very low due to fan being directly assembled on to motor drive shaft. No risk of overload even with clogged filters.



Filter duration.

Longer filter life since the fan can work with high static pressure.





Via della Metallurgia, 14
37139 Verona - Italy
T +39.045.8510388
F +39.045.989496
www.usiitalia.com
info@usiitalia.com

USI IBERIA S.I.

C/Enginy n. 16, nave 13
Polígono Industrial La Post
08850 Gavà - Barcelona
T y F +34.93.6336818
comercial@usiiberia.es

USI OF NORTH AMERICA, INC.

565 Commerce Street
Franklin Lakes, 07417 NJ
Ph +201.4057760
F +201.4051070
Toll free number 1-877-874-6362
www.usiofnorthamerica.com
info.usina@verizon.net

USI BRASIL

Avenida Fagundes Filho, 77
2° andar, sala 22 - Jabaquara
04304-010 São Paulo - Brasil
T +55.11.5591.7300
F +55.11.5591.7301
usibrasil@usibrasil.com.br

