



FASTER S.r.l. - Institutional Video





The company

- **Faster S.r.l., a Dasit Group company, initiated its activities in 1984**
- **Today is the leading European manufacturer of LAF equipment and systems;**
- **Faster commercial, marketing and engineering offices are located in Cornaredo (Milan);**
- **Two production facilities located in Cornaredo (Milan) ab. 1.000 m² for customized, special & industrial products and Ferrara (North – East of Italy) ab. 2.700 m² for standard products;**
- **Steelworking metal sheet production and assembly facility located in Bareggio (Milan)**

COMPANY STRUCTURE



Laminar air flow and laboratory equipment



Molecular Biology, Cell Biology, Labware and Chemicals for Laboratories and Industry



Diagnostic Solutions for the Laboratory Medicine



Products, Instruments and Systems for the Disease Management



Applied Research and production of In Vitro Diagnostics (IVD) products



The company

- **Staff of 6 employees in the export department**
- **Staff of 11 engineers in the R & D department**
- **Total number of employees: 73**



The products

- **Laminar airflow and microbiological safety cabinets**
- **Cytotoxic drug safety cabinets**
- **Ultra-low freezers**
- **Cabinets for special applications**
- **Customizations and bespoke units**
- **Isolators for cytotoxic applications and sterility tests**
- **Pharma industry laminar airflow systems**
- **FORLAB laboratory benches and chemical fume cupboards**



Microbiological Safety Cabinets



Over 10 different models available, designed and built to perform the requirements of European and USA standard for biosafety cabinets

Laminar Airflow cabinets



Vertical/horizontal laminar flow cabinets for guarantee and maintain excellent product protection

Cytotoxic solutions



Open front cabinets and Isolators for preparation and handling of cytotoxic drugs and antineoplastic chemotherapeutics.

Ultra-Low Freezers



Upright and chest -86° Ultra-Low Freezers adopted in the scientific and health research field.

Cabinets for special applications



Cabinets for any kind of special applications (robots, animal cage, weighing operations)



Customizations and bespoke units



Customized projects and job orders in order to meet and satisfy any customer's specific request

Isolators

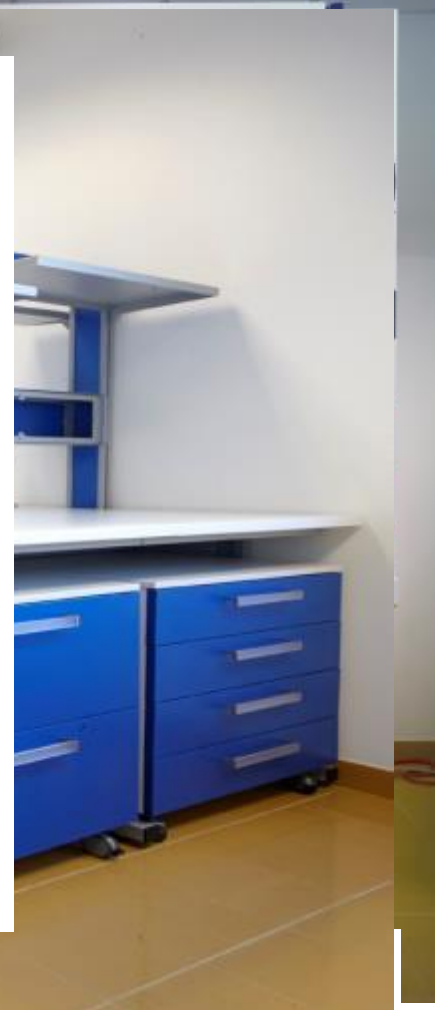


Negative and positive pressure glove boxes for cytotoxic and sterilizing applications

Pharma industry laminar airflow systems



FORLAB laboratory benches and chemical fume cupboards



and laboratory furniture



Number of cabinets manufactured in
2016: **2.100**

Total Turnover in 2016:
10.900.000 €

Some of latest supplies and installations





Recirculatory fume cupboards fully made in stainless steel, Histalim-France

Some of latest supplies and installations



Cytotoxic isolators and LAF cabinets fully made in stainless steel, Ulster Hospital - Northern Ireland

Some of latest supplies and installations



Pierre Fabre

ATEX Cross flow units, Pierre Fabre-France

Some of latest supplies and installations



Bespoke Cross flow units, Thera Pharma - Tunisia

Some of latest supplies and installations



Laminar flow continuous line: isolators combined with biosafety cabinets equipped with GMP covers

Some of latest supplies and installations



20 Laminar Flow modules combined together for LAF Area, GSK, Siena Italy

Some of latest supplies and installations



ETH zürich

More than 100 biosafety cabinets supplied in one time, Federal Institute of Technology in Zurich (ETHZ), Switzerland



Some of latest supplies and installations

- **50** *Microbiological Safety Cabinets supplied at Children's Hospital "Bambino Gesù", Rome ITALY*
- **25** *Microbiological Safety Cabinets supplied at Biotechnology and Biomedicine Center of the Academy of Sciences and Charles University, Prague CZECH REPUBLIC*
- **25** *Microbiological Safety Cabinets supplied at Pasteur Institute, Alger ALGERIA*
- **150** *Laminar Flow cabinets supplied at Anthura Plants Culture Company*
- **12** *customized Cytotoxic Safety Cabinets supplied at AGES GmbH, Wien AUSTRIA*
- **90** *Microbiological Safety Cabinets supplied at Francis Crick Medical Research Institute, London UNITED KINGDOM*
- **45** *Microbiological Safety Cabinets supplied at Klinikum rechts der Isar Hospital, Munchen GERMANY*



The certifications



DET NORSKE VERITAS QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificato No. / Certificate No. 89722-2010-AQ-ITA-SINCERT

Si attesta che / This certifies that

Il sistema di gestione per la qualità di / the quality management system of

FASTER S.r.l.

Unità amministrativa e commerciale di Milano: Via Merendi, 22 - 20010 Cornaredo (MI) - Italy

Unità produttiva di Milano: Via Copernico, 2 - 20010 Cornaredo (MI) - Italy

Sede Legale e Unità produttiva di Ferrara: Via Amerigo Vespucci, 46 - 44100 Ferrara (FE) - Italy

È conforme ai requisiti della norma per i sistemi di gestione per la qualità

Conforms to the quality management systems standard

UNI EN ISO 9001:2008 (ISO 9001:2008)

Questa certificazione è valida per il seguente campo applicativo:

This certificate is valid for the following products or services:

(Ulteriori chiarimenti riguardanti lo scopo e l'applicabilità dei requisiti della normativa si possono ottenere consultando l'organizzazione certificata)
(Further clarifications regarding the scope and the applicability of the requirements of the standards) may be obtained by consulting the certified organization)

Progettazione e produzione di cabine di sicurezza microbiologica e per la manipolazione di prodotti citostatici, isolatori e glove-box, cabine a flusso laminare e cappe aspiranti con carboni attivi, destinate a laboratori ospedalieri, universitari, di centri di ricerca e dell'industria. Progettazione e produzione di sistemi industriali a flusso laminare e di contenimento polveri per uso in produzione industriale farmaceutica e affini

Design and production of microbiological safety cabinets for the handling of cytostatic products, isolators and glove-box, laminar flow cabinets, hoods with active charcoal filters, for hospitals and university laboratories, for research center and for industries. Design and manufacturing of industrial laminar flow and powder containing systems for the use in pharmaceutical manufacturing industries and related services

Data di scadenza

Expiry Date

2013-12-20

per l'Organismo di Certificazione

for the Accredited Unit

DET NORSKE VERITAS ITALIA S.R.L.



ISO Registrazione N. 3024
DIN Registrazione N. 3020
PNC Registrazione N. 0038
Member degli Accordi di Mutual Recognition ISO e DIN
Signatory of UK and DIN Mutual Recognition Agreements

Luogo e data

Place and date

Agrate Brianza, (MI) 2010-12-20

Settore EA : 18 - 19

Walter Franzoi
Lead Auditor

La validità del presente certificato è subordinata a sorveglianza periodica (ogni 6, 9 o 12 mesi) e al riesame completo del sistema con periodicità triennale

The validity of this certificate is subject to periodical audits (every 6, 9 or 12 months) and the complete re-assessment of the system every three years

La validità del presente certificato è subordinata a sorveglianza periodica (ogni 6, 9 o 12 mesi) e al riesame completo del sistema con periodicità triennale



Worldwide distribution





Commercial offices, R&D department and showroom in Cornaredo (Milan)



Steelworking metal sheet production in Bareggio (Milan)





Manufacturing Centre in Ferrara





Production office





Production



Production





Production







Quality Control



Quality Control





Warehouse



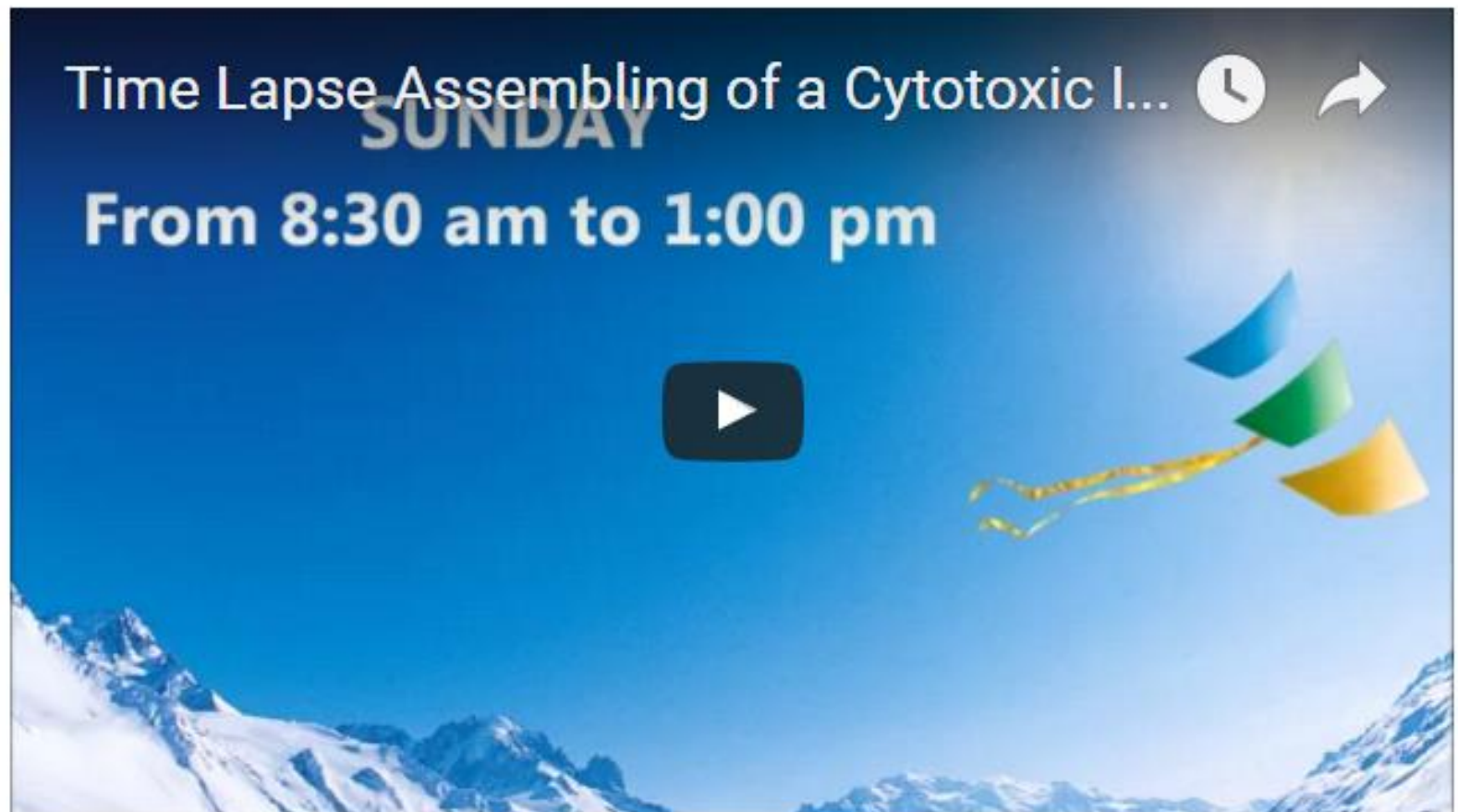


Delivery





Post sale service and technical support





New Website, visit us at
www.faster-air.com



MICROBIOLOGICAL SAFETY CABINETS

Latest technologies for safety working



ULTRA-LOW FREEZERS

The new benchmark in cold technology



Reliability hallmark

New Factory ready in 2018



- *Layout ready and works started*
- *Developed together with University of Bologna*
- *Concentration of all activities (steel working, painting and assembly) in an unique new plant*
- *Triple increasing of production capability*
- *10 Million € Investment!!*



Thank you for your attention!