TECHNICAL SPECIFICATION

Description		GloveFAST Cyto Pharma			
•		2-4-2	2-5-4	2-6-4	
Isolator dimensions	Unit				
Outer dim. (WxDxH) complete	mm	2510x870x2300	2815x870x2300	3120x870x2300	
Inner dim. (WxDxH) work chamber mm		1192x580x740	1497x580x740	1802x580x740	
Gloves material		Neoprene			
Sleeves material		CSM			
Sleeve dimensions	mensions Dimensions at wrist 90 mm-Glove port Ø 300/250 r				
Sieeve difficitsions		Dimensions	s at wrist 90 mm-Glove	port & 300/230 mm	
Electrical connection & weight		550	580	620	
Electrical connection & weight Weight (approx. kg) Lighting work surface (Lux)				,	
Electrical connection & weight Weight (approx. kg)			580	,	
Electrical connection & weight Weight (approx. kg) Lighting work surface (Lux)		550	580 ≥ 1200	620	
Electrical connection & weight Weight (approx. kg) Lighting work surface (Lux) Noise level (dB(A)) Working parameters		550	580 ≥ 1200	620	
Electrical connection & weight Weight (approx. kg) Lighting work surface (Lux) Noise level (dB(A))		550	580 ≥ 1200 ≤ 50	620	















Via R. Merendi, 22 I-20007 Cornaredo (MI) Ph. +39 02 93 991 92

Direction and Sales Office Manufacturing Site www.faster-air.com Via Melvin Jones, 3 I-44124 Ferrara (FE) Ph. +39 0532 225 300

info@faster.dgroup.it

















Faster Isolators for cytotoxic applications

GloveFAST Cyto Pharma is the latest isolator of FASTER cytotoxic isolators.

Mainly conceived and designed for cytotoxic reconstitution and chemotherapy preparations typically performed in hospital pharmacies or Aseptic compounding units inside the hospitals, this unit finds applications also in the pharmaceutical and chemical fields when it comes to development of new toxic agents or API.



RANGE OF APPLICATIONS processing of

■ Chemotherapy preparation ■ Cytotoxics (CMR) ■ Any other toxic active agents

ECO CONTROLLING SYSTEM - ENERGY EFFICIENCY TECHNOLOGIES FOR A LOW ENVIRONMENTAL IMPACT

The new ECS® microprocessor employs the latest Combining the use of DC motors, dimmable innovative methods of integrated management of all LED lights and certified low pressure-drop the principal functions of ventilation and filtration - selfregulating all the main filtration and ventilation system- consumption, reducing CO₂ components - compensating for declining pressure drops and restoring power balance.

filters, the new ECS® controlling system optimize power emissions into the environment.



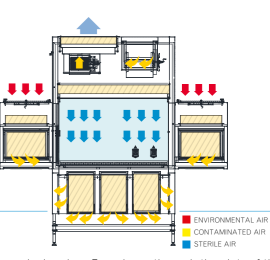
GloveFAST Cyto Pharma

Faster Isolators for cytotoxic applications

SAFETY WITHOUT **COMPROMISES**

Faster GloveFAST Cyto Pharma cytotoxic isolators are negative pressureglove-box devices which separate a pharmaceutical process or activity both from the operator and the surrounding environment when it comes to reconstitution of lyophilized drugs and toxic materials handling. Faster GloveFAST Cyto Pharma units secure from contamination assuring an healthy and safe environment for the operators with a cost-efficient solution. Primarily conceived for safe aseptic handling of hazardous materials such as preparation and handling of cytotoxic drugs, manipulation of antineoplastic chemo-therapeutics and CMR. Faster GloveFAST Cyto Pharma is a negative isolator in Class 2 as per ISO/FDIS 10648 with leak tight level measured in 16 Pa/minute with a real unidirectional airflow in Class 3 according to ISO 14644-1 or EC GMP Grade A, isolating the operator and the environment from the process and its constituent parts. Faster GloveFAST Cyto Pharma are widely used in hospital pharmacies and oncology clinics for compounding of chemotherapy agents or IV admixtures that can be harmful to pharmacy personnel.





WORKING PRINCIPLES

Room air is aspirated from the top of the transfer hatches through an H14 HEPA filter and pushed into through a second H14 HEPA filter located at the back of the transfer hatches and then in the return channel under the work surface. The pressurized air pushed into the plenum and then through the downflow H14 HEPA filter to provide laminar flow and clean conditions in

the work chamber. From here, through the slots of the work surface, it goes into the main H14 HEPA filter the working area of the pass boxes. The air is then pass under the work surface and then in the return channel located at the back of the work chamber. Part of the air is exhausted through the exhaust H14 HEPA filter where it is mixed with the air coming from the main filter creating the negative pressure condition to protect operator and environment and part is recirculating in the work chamber.

Faster Isolators for Cytotoxic applications

GloveFAST Cyto Pharma

Faster Isolators for cytotoxic applications

MAIN FEATURES

DIMMABLE LED LIGHTS

allowing power consumption reduction and adjusatble to fit different users needs.

THE BEST FILTRATION EVER

Differently from many other units available in the market for the same type of use, the unit delivers a unidirectional (Laminar Flow) thanks to a H14 HEPA filters (High Efficiency Particulate Air) covering the entire work area.

The transfer hatches are also filtered by means of an inlet prefilter G4 and 2 HEPA filters H14 while the main filtration stage is represented by the sloped H14 filters located undereath the work surface able to trap cytotoxic contamination.

Finally the air is filtered a last time by the H14 filter located at the top



UNMATCHED NOISE LEVEL

With most of the competitors sounding extremly loud, GloveFAST Cyto Pharma offers an incredibly low noise level.

The on field experience proved that the decommissioning of competitors' isolators and installation of the new GloveFAST Cyto Pharma brings to a substancial reduction of the noise level in the room.



2 x IP 66 electrical sockets for total protection against liquid splashes.



REMOVABLE WORK SURFACE

Work Surface in stainless steel AISI 316L is easily removable for routine cleaning and disinfection procedures. As standard supplied with spill retaining solid work surface, perforated in one piece or sections available on request.

Work chamber entirely made of stainless steel 304.





INCREASED SPACE FOR LEGS

The innovative system of third filter bank made of H14 HEPA/ULPA filters beneath the work surface, increases the space for operator's knees (> 480 mm) giving extreme comfort to the operator.



- it is equipped with either 2 or 4 integrated glove ports of 300/250 mm diameter allowing great comfort to the user during cleaning operations.

BAG-OUT SYSTEM

The main filters under the work surface are conceived to be disposed off in a standard 60lt waste bin according to the latest version of DIN 12980:2017 Standard. The bag-out System offers a safe and easy H14 HEPA/ULPA filter replacement in full respect of engineers and environment protection according to DIN 12980:2017 Standard.





Faster Isolators for Cytotoxic applications

CONSTRUCTIONS FEATURES

CONSTRUCTION

Full body of the unit and transfer Filtration is provided by seven levels hatches made in epoxy painted steel of absolute filters H14 HEPA/ULPA coated with Alesta® Dupont anti- with typical efficiency of 99.995% microbial painting. Full AISI 304L MPPS according to CEN EN 1822 stainless steel body carcass and as well as 99.999% conforming to hatches available as option.

WORKING SURFACES

Fully made in AISI 316L stainless steel with scotch brite finishing.

Back and side walls in AISI 304L stainless steel.

TRANSFER HATCHES

GloveFAST Cyto Pharma transfer hatches are D2 type according to ISO-FDIS 14644-7.

The hatches are fitted with an outer door and a top lid made of safety opaque glass.

Inner and outer hatch doors are interlocked.

Separated timers for loading and unloading hatches can be set as per customer request.





FILTRATION

IEST-RP CC00 1.3 USA. All the filters are low pressure drop certified H14 HEPA/ULPA filters.

DEHS RAPID TEST PORTS

The Isolator is fitted with a number of Front window made of 8 mm safety be tested individually.

SLEEVE+GLOVES

mm/250 mm host a CSM sleeves allow full opening for loading and connected to neoprene gloves by unloading of bulky tools. means of PVC cuff ring.

Glove and sleeve can be replaced separately thus saving money for the end user.



TRANSFER HATCHES SLIDING WORK SURFACE

Stainless steel AISI 316L sliding tray in each transfer hatch ease the transfer of materials inside/outside the working volume.

The trays are removable for sterilization processes in autoclave.





AIR QUALITY

Air cleanless in Class ISO 3, according to ISO 14644-1

Vertical, unidirectional flow (laminar flow) in the work zone is 0,45 m/s. Inflow velocity in case of sleeve breeching is ≥0,7 m/s (as per DIN EN 14644-7).

GLASSES

test ports allowing the HEPA filters to glass is framed in an aluminum frame. Internal and external transfer hatch doors are made of safety glass. The frontal view-screen is slanted The polyethylene glove ports of 300 with top hinges and gas struts that



GloveFAST Cyto Pharma

Faster Isolators for cytotoxic applications

THE USER-FRIENDLY PRACTICAL **KEYBOARD**







ECS® MICROPROCESSOR BASED THE USER-FRIENDLY PRACTICAL

AUDIO VISUAL ALARMS PROVIDED FOR

- out of range laminar airflow velocity
- saturation of H14 HEPA/ **ULPA** filters
- blockage in the exhaust duct
- fan-motor malfunction
- power failure
- leakage test failure

control all functions and automatically compensate motopower reduction that ECO CONTROLLING SYSTEM may happen

MONITORING SYSTEM: full status

report provided on the 2-line digital

display via the new generation

microprocessor which controls

due to the progressive clogging of the filters, ensuring that steady laminar flow velocity and safety are kept.

KEYBOARD and the rear-lit LCD will continuously display all required data keeping the user constantly informed of the cabinet working conditions in particular:

- display of laminar airflow velocity
- display of inside and outside temperature
- display of residual lifetime of H14 HEPA/ULPA filters, UV Lamp (if fitted)
- display of total number of hours of operation
- display of saturation level of H14 HEPA/ULPA filters
- operating pressure

COMPLIANCE

FILTRATION	AIR CLEANLINESS	CONTAINMENT	ELECTRICAL SAFETY	SAFETY CABINETS, GLOVE BOXES FOR CYTOTOXIC SUBSTANCES AND OTHER CMR DRUGS
EN 1822/ IEST-RP-CC00 1.3	ISO 14644-1	ISO 14644-7:2004 "Isolator for Pharmaceutical Application" 2004 "Pharmaceutical Isolators" Pharmaceutical Press 2004	EN 61010-1/ IEC 61010-1	DIN 12980:2017

Faster Isolators for Cytotoxic applications

GloveFAST Cyto Pharma

Faster Isolators for cytotoxic applications

TOP QUALITY

- Air quality in grade A (unidirectional Laminar Flow) as per EU-GMP Guide within the entire work zone
- Easy cleaning of inner and outer surface
- Automatic pressure decay test (via optional ATV valve) with results of the test stored in the isolator back up memory.
- Negative operating pressure (-75Pa) with laminar airflow and actively regulated blowers
- Aseptic glove-changing system
- Easy monitoring of all parameters, test and maintenance
- Ergonomically designed for easy operation, good visibility and high operators' comfort
- High air-change rate within the work zone and the transfer hatches for rapid clean-up of contaminated air
- Foot switch controlled inner doors



HANDS FREE

Inner and outer doors of the transfer hatches are hinged and operate by means of footswitch. As option, an electrical vertically sliding system can be provided for inner doors.

The outer doors open from left to right or viceversa (depending on which hatch). As option and in the 3 way hatch they can be opened upwards.







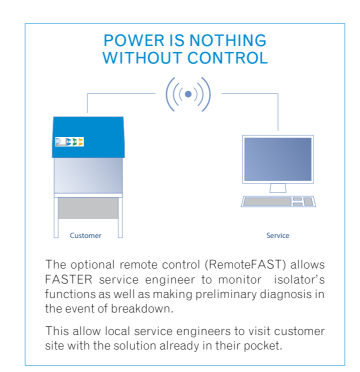


standard hinged inner door

electrical sliding inner door (optional)

foot switch

LED indicators for inner hatch door status in the internal back wall



Faster Isolators for Cytotoxic applications



The list of optional extras available for GloveFAST Cyto Pharma is quite wide. The most common are listed here below:

- Compressed air, vacuum and nitrogen connections
- H₂O₂ pipework for connection to most common brands of VHP generators like Steris, Bioquell with specific communication protocols developed
- Electrically operated adjustable support stand
- Easy-Change Cuff Ring System (Push/Push)



- Single hatch version
- Electrical inner hatch doors
- Active charcoal filter
- Suspension rod in the work chamber
- Isokinetic probe for particle monitoring



SAFETY EVERY DAY

Automatic Pressure Decay Test:

If the ATV valve has been included in the isolator configuration, users can be everyday sure that the isolator is fully compliant with the expectations and ready to work in full safety, without having to wait the preventive maintenace.

Acceptance Criteria: maximum 25 Pa pressure decay/min:

In case the pressure decay is more than 25 Pa per minute the display will show "Pressure Test Fail".

In case the pressure decay is less than 25 Pa per minute the display will show "Pressure Test Pass".

- Connection for air sampler
- Display of hatch pressure
- CCTV for documented/traceable process
- Glove/sleeve test disc with digital manometer
- 19" cleanroom touch screen
- Interface RJ 45 / RS 232 / USB ports
- Temperature and humidity sensors
- Volt-free contact
- Multi-functional touch-display (size 7")
- Intercom
- Rapid hatch configuration
- ATV valve on top of the unit for automatic leak rate test
- ATV valves on the hatches in replacement of the standard lids for automatic leak rate test
- Inflatable gaskets for superior isolation during VHP decontamination





GloveFAST Cyto Pharma

Faster Isolators for cytotoxic applications

CUSTOM MADE SOLUTIONS

with H₂O₂-Rapid-Gassing-Hatch and attached Cytotoxic Safety Workbench

A wide range of custimization is available, from cytotoxic line combining a cytotoxic isolator to a cytotoxic cabinet to inflatable gaskets or integration with DPTE ports for safe waste of contaminated materials or rapid gassing hatch.



