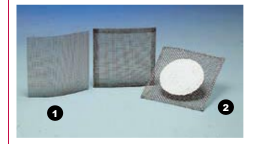
Gauzes / Glove boxes



Gauzes, steel wire o

For use on tripod stands.

Catalogue No	Alt. No	Dimensions, mm	Pack qty
GMX-300-010L	GP5	125 x 125	10
GMX-300-030F	GP6	150 x 150	10

Gauzes, steel wire with ceramic centre 2

For use on tripod stands.

Catalogue No	Alt. No	Dimensions, mm	Pack qty
GMX-310-010E	GC5	125 x 125	10
GMX-310-030V	GC6	150 x 150	10



Gauze, nylon

 Catalogue No
 Width, mm
 Length, m
 Aperture size, μm

 GMX-500-V
 1.2
 0.5
 100



Glove boxes

04 **Fisher**brand

03

03

03

0.3

High quality glove boxes made from clear acrylic with strong stainless steel fittings. The glove ports are made from solid blocks of 20mm acrylic for strength and a machined rebate 4mm deep allows beaded gauntlets to be held securely and avoids accidental detachment. Both the manipulation and loading box have been designed to allow easy access to all interior areas whilst working and also cleaning. Inert gas or dry air is supplied by two nickel plated brass hose connections in both the manipulating and loading boxes. Gloves need to be ordered separately.

Technical Specification - General

Dimensions, external [w x d x h], mm	690 x 430 x 410 (excluding loading hatch) 215 x 410 x 385 (loading hatch)
Dimensions, internal [w x d x	660 x 410 x 385 (manipulator box)
h], mm	215 x 410 x 385 (loading hatch)
Diameter, mm	170 (glove ports)
Door opening, mm	210 x 240 (manipulator box)
	170 x 160 (loading hatch)
Mass, kg	24

Catalogue No	Description	
FB70550	Single door	
FB70551	Double door inside manipulator	

Gloves, latex, length approximately 710mm

	11 /
Catalogue No	Size
GXH-371-136T	8



Inflatable glove chambers, Glove Bag™



- Low-cost protection for your sensitive materials
- Effectively eliminate oxygen and moisture during material manipulation operations
- Establish high-purity working atmosphere in minutes
- Disposable chambers simplify clean up
- Includes: 6 Glove Bags, one pair of cotton gloves, tubing coupler, and a closure

An alternative to standard glove boxes; durable, polyethylene glove chambers are reusable, yet priced to be disposable. Chambers are easy to use - just slide your equipment through the sleeve(s), seal, connect the gas port (accepts ³/₈ inch ID tubing) to your gas supply, and inflate.

