



Getz Manufacturing was founded in 1971 and has always been providing quality, innovative, and environmentally friendly equipment designed primarily for the servicing of portable fire extinguishers.

At Getz Manufacturing pollution and dust control are essential elements of our product designs. Sophisticated control of quality ensures you of receiving the finest equipment in the industry. Careful inspection of all incoming materials and careful control of all manufacturing processes guarantee maximum performance. This combination of environmental concern, quality equipment, and servicing experience can provide you with the tools you need to service your clients' equipment efficiently, profitably and safely.

**Getz Manufacturing is a leading manufacturer equipment for servicing of Fire Equipment.**



Dry Chemical Filling



Cylinder Dryers



Dust Collection



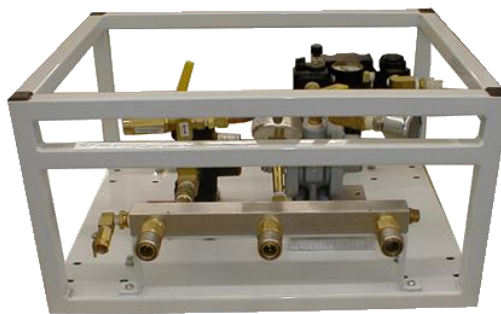
Gas Transfer Pumps



Cylinder Vises



Hydrostatic Testing



Fire Hose Testing



Other Equipment



**Authorised Distributor - Fire Safety Equipment Pty Ltd**

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# Dry Chemical Filling Rigs



## 450lb DCP Filling Rig - PN 3G0061

- 450 lb (204 kg) Capacity – Yellow Hopper ABE
- **Suitable for Portables & Wheeled units**
- Comes with discharge hose for wheeled & 2 Consoles
- High Density Polyethylene (plastic) Hopper & Stand
- No Rust – Translucent – See Chemical Level
- Easy On/Off Pneumatic Toggle Switch on Console
- Air Injection to “fluff” Chemical
- Easy On/Off Lid & Filter Powder Coated

## Dry Powder Bucket Attachment - PN 3G59439

- Can be used on a number of DCP rigs
- Allows filling direct from container of new DCP
- This all controlled by switch on the control console
- Does not interfere with use of hoppers



## 450lb DCP Filling Rig - PN 3G0116

- 450 lb (204 kg) Capacity – Yellow Hopper ABE
- **Suitable for Portables only**
- Comes with discharge hose for portables & 1 Consoles
- High Density Polyethylene (plastic) Hopper & Stand
- No Rust – Translucent – See Chemical Level
- Easy On/Off Pneumatic Toggle Switch on Console
- Air Injection to “fluff” Chemical
- Easy On/Off Lid & Filter Powder Coated



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# Dry Chemical Filling Rigs



## Super Kan - PN 3G59377

- Fully contained Recovery / Refill System
- New look brushed aluminium design
- Fast, portable, lightweight yet rugged
- Low maintenance and low cost
- Weight 30lb



## SuperKan startup Package - PN 3G59511

- 3G59377 Superkan with quick connect
- 3G0038 Hand wheel bench vise
- 3G0009 Adapter 12 pack
- 3G59509 Dual shop regulator
- 3G59371 Extinguisher valve cleaning kit
- 1G54524 Flexible LED inspection light
- 1G53980 punch for service tags
- 1G52359 13" Magnetic toolholder
- 3G59341 DCX20 Complete

## Mobile Workshop Equipment PN 3G0126

Includes Workbench and Equipment as shown:

- Handwheel Vise, regulators, recharge line,
- Standard 50 kg digital scale, air line with gun
- 100 lb (45 kg) Dry Chemical Fill System
- Magnetic tool holder
- Equipment can be sold separately and customized
- Ideal for full sized cargo van
- Overall Dimensions: 132 cm x 51 cm x 97 cm



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## NEW Concept for drying low pressure cylinders

### HBX Cylinder Dryer Hot Box - PN 3G59332

Total contained drying system  
 Quick Drying & Quiet Running  
 Regulated heat up to 150°  
 Dries 8 cylinders at one time  
 Galvanized steel case with Teflon flooring  
 Dimensions 34"W x 43"H x 26"D  
 240v for Australia – with inbuilt safety switch



### Compact Cylinder Dryer - PN 3G0101

Supplied with 240VAZ, 50 Hertz Inverter  
 This unit has our economy hot blower (3G0094).  
 Can be used in a service truck or small shop  
 Small size for easy storage  
 1 HP – 95 CFM  
 1 year warranty



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## Dust Collector - Part Number 59542

2 Cartridge Filters  
Welded Steel Cabinet epoxy powder coated  
Air Flow 16 meters per minute  
Hard Plastic Grated work Surface  
Powered by internal motor 240v 15amp.  
Easy access to all filters.



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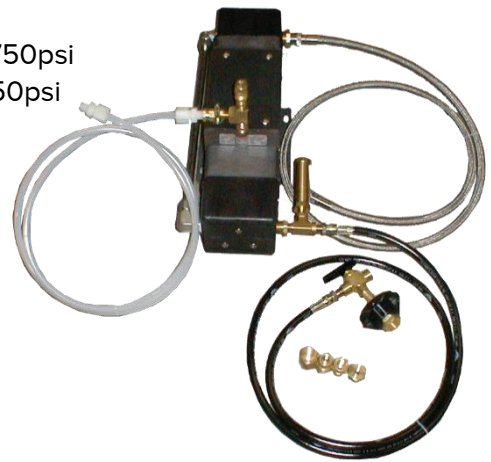
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## High & Low Pressure CO2 Transfer Pump - PN 4G59456

- CO2 Microfill System – Fills CO2 Cylinders
- Fill from High Pressure Tanks - Min Supply pressure 5200kPa – 750psi
- Fill from Low Pressure Tanks - Min Supply Pressure 1725KPa – 250psi
- Filling at Low Press air supply requires dryer to -40 Dewpoint
- Filling rate 2-30kgs per minute.
- Fill rate controlled by gas flow rate of 25cfm
- Requires 120psi – 25cfm Dry Compressed Air
- Max Outlet pressure 1750psi



## Large High Pressure Transfer Pump - PN 4G0010

- Requires 120psi – 25cfm Dry Compressed Air
- Fill CO2 3.5kg in less than 30 seconds
- Fills from High Pressure Cylinders Only
- Min Supply press. from Tank 5200kPa – 750psi
- Suitable for large volume filling operations.
- CO2 adaptors available

## Mini High Pressure Transfer Pump - PN 4G59678

Single Action Liquid Driven Mini CO2 Transfer Pump. Designed for the fire extinguisher service industry for filling CO2 cylinders, this unit is also ideal for the Home Brew Industry, Paint Ball Operators and filling Soda Stream canisters.

Fills from High Pressure Cylinders Only- Min Supply pressure from Tank 5200kPa – 750psi.

- Small volume only – Fills 4 x 6.0 Kg CO2 per day.
- Requires Minimum 10-15cfm 50-100psi
- In-line moisture trap & regulator required with air supply. (Not Supplied)



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## Clean Agent Recovery Recycle System - PN 4G59274

- Transfer Efficiency 99%
- Transfers liquid, Vapour and Nitrogen
- Transfers Liquid – 16 lbs/min, Vapour – 2 lbs/min
- Filters particulate matter and Indicts moisture
- Operates on compressed air 100-120psi 20cfm
- Handle Halon, FM200, Novec 1230, Fe25, Fe125
- Can handle high pressure(500psi) Novec 1230
- CE Approved



## FM 200 Filling Station - PN 4G59523

- Filling Station for FM200 cylinders
- Compressed air operated pump
- Contributes to a UL-Listed FM200 Filling Station
- Includes –
  - Nitrogen charging regulator
  - Clean Agent Recharge/Recover System
  - Valve Actuating regulator
  - Low Pressure Air regulator
  - “Legal for Sale” Scale
  - Clean Agent Leak Detector



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# Hydrostatic Test Stations

## Hand Pump Hydro Test Station - PN 3G58981

- Includes digital master gauge and test cylinder
- Easy hand pump operation
- Rigid stand with swivel test cage
- Digital working gauge
- Max test pressure 850psi
- Air blowout valve – quick disbursement of water from extinguisher
- Requires 70psi compressed air or nitrogen
- Meets DOT & NFPA10 testing requirements



## Air Operated Hydro Test System - PN 3G58630

- Easy air pump operation with digital gauge
- Large digital display
- Air blowout – quick disbursement of water from extinguisher
- Filtration system will collect residual dry chemical in extinguisher during empty cycle
- Fill and Empty lines included r3emale quick connect coupling
- Operates on 80-100 psi shop air, nitrogen or CO2 vapour



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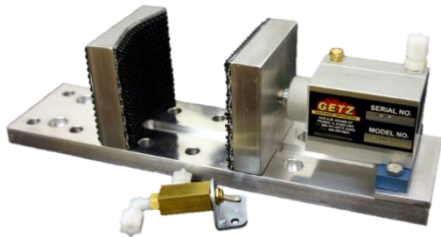
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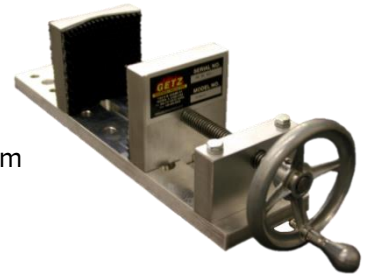
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### Mechanical Bench Vice - PN 3G0038

Compact-Versatile-Simple  
Jaws Have Non-Slip Belting  
Adjustable Rear Jaw  
Constructed Of Aluminium  
Dimensions 460 x 100 x 180mm

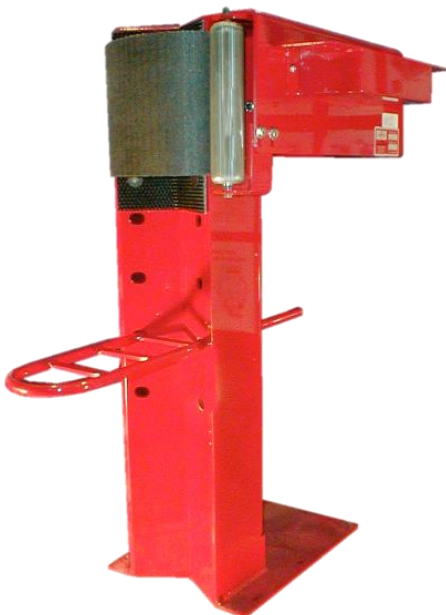


### Pneumatic Bench Vice - PN 3G0037

Compact-Versatile-Simple  
Jaws Have Non-Slip Belting  
Adjustable Rear Jaw  
Operates On 60-80 PSI  
Constructed Of Aluminium  
Dimensions 460 x 100 x 180mm

### Floor Mounted Vice - PN 3G58634

Base Plate Mounted  
Powder Coated  
Pneumatic Operated  
Non-Slip durable belt eliminates scratching of cylinders  
Adjustable, 5lb to 100lb cylinders, up to 30cm diameter  
Vise opens and closes within seconds  
Includes tool and stamp tray  
Dimensions 460 x 610 x 940mm



### Floor Mounted Vice - PN 3G59419

Expanded Capacity using a 53" (134cm) belt  
Accommodates large cylinders, up to 40cm diameter  
Powder Coated  
Pneumatic Operated  
Vise opens and closes within seconds  
Includes tool and stamp tray  
Dimensions 460 x 610 x 940mm



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## Triple Hose Test Unit - PN 4G58918

Tests to 50 Bar

Ideal for testing fire hose and wheeled fire extinguishers

Completely portable

Internal By-pass system

Operates with shop air compressor or nitrogen cylinder with regulator

Capable of testing 300 FT of hose per outlet. 3 outlets = 900 FT at a time

Bypass water valve to manifold in order to fill hoses faster.

Pressure bypass valve settable from 100 to 1000 PSI.

Low RPM air motor for controlled pressure rise.

Non electrical design, suitable for petroleum plant operation.

Multiport plunger pump for controlled pressure settings.

Aluminum 3 port manifold with quick connect couplers.

¼ turn air bleed valve on manifold.

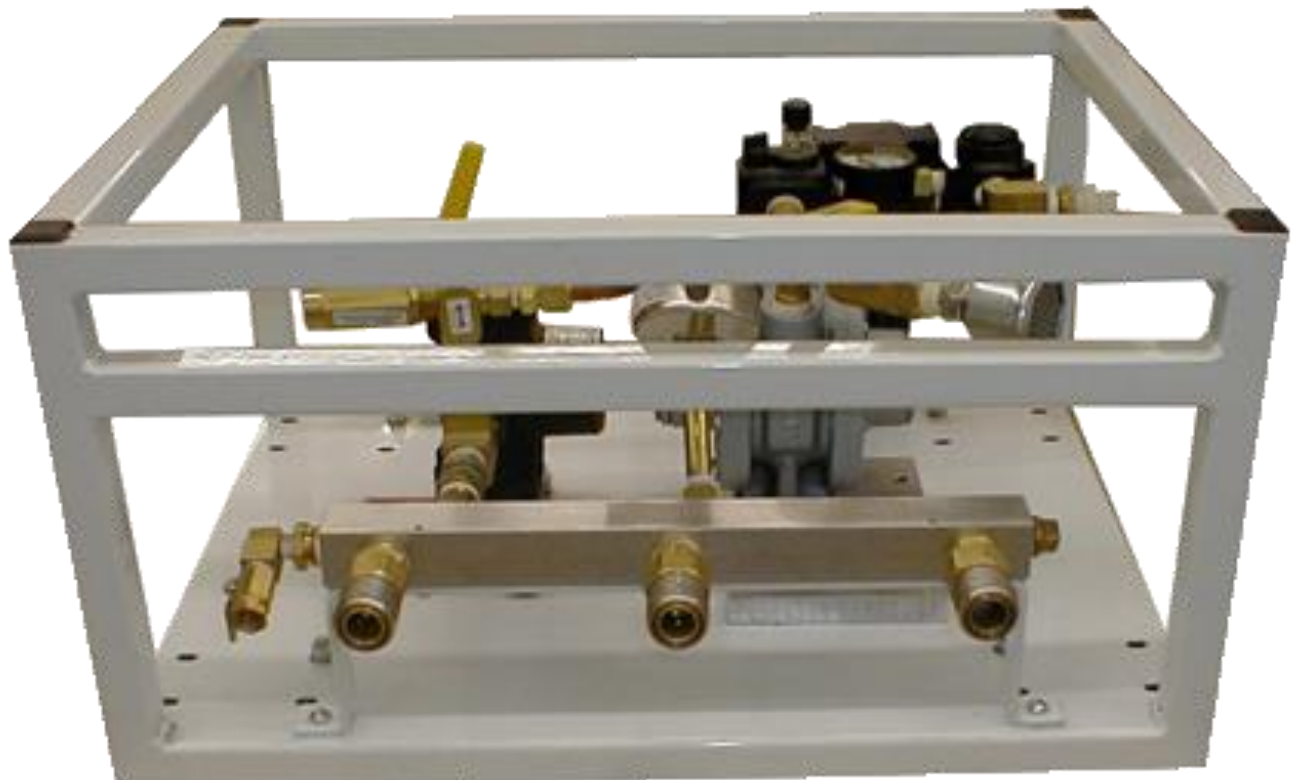
0-1000 PSI calibrated pressure gauge.

4 swivel casters to adjust to hose twist when pressurizing.

Rugged all white power coated square tubular frame.

Meets or exceeds NFPA standards.

Requires inlet air supply producing 80-100 PSI at 12-18 CFM



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### Nitrogen Refilling Safety Cage - PN 59542

Powder Coated Steel

Will accommodate up to 9kg Extinguisher

Can be mounted on Dust collector workspace

Frame 800x320x320



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