



# Factory Shutdown Equipment Rental Solutions

When initiating a Factory Shutdown, making sure maintenance crews are operating at maximum efficiency is essential.

We have a range of equipment solutions that include our Factory Mutual (FM) radios that enable effective two-way communication in combustible environments, to our diverse range of Test & Measurement equipment. As Factory Shutdowns occur infrequently, you do not receive the Return on Investment on equipment used, therefore we provide a range of rental options to suit your requirements. You can rent for a day, a month, a year or more enabling to achieve maximum efficiency.

Below is a sample of the equipment available, please contact us to discuss your specific requirements.

## Factory Mutual (FM) / Intrinsically Safe portable radios

- Advanced Audio Technology
- LED Battery Gauge
- Switchable RF Power level
- Repeater / Talkaround Enable / Disable
- Tight / Normal Squelch
- Lithium Ion Battery Option
- Programmable Channel Spacing
- (12.5 / 20 / 25 KHz)
- Carry Case Option
- Channel Scan



## FIXTUR LASER PAT Pulley Alignment

FIX,PAT

Laser based alignment system for pulley systems. Measurement accuracy 0.5mm (0.2deg). 20h of operation on AAA batteries. Mechanically self centres on pulley, will operate successfully even on worn pulley systems.



## Emerson 375 HART communicator

EME,375

Whether on the bench or in the field, the 375 Field Communicator provides a single tool for configuring and diagnosing both HART® and FOUNDATION™ fieldbus devices.

The Easy Upgrade option allows easy, direct downloads from the internet as new fieldbus and HART device descriptions become available.



## Pruftechnik Rotalign Ultra Laser Shaft Alignment

PRU,ROT-ULTRA

Laser based rotating shaft alignment system. Maximum separation between emitter and receiver 10m. Aligns horizontal and vertical machines, aligns coupled and uncoupled shafts equally well. Ultra modern computer design, backlit colour display, USB for peripheral devices and Bluetooth communication. Machine train alignment- 14 machines. Alignment results in 3 quick steps, thermal growth computation. Rotalign Ultra Reader software included.



## Fluke 725 Multifunction Process Calibrator

FLU,725-NATA

Documenting process calibrator with NATA certification. DC voltage msmt. 0.025% 30V max, source 10V DC, 0.02% 11V max. DC current msmt. 0.025% 110 mA max, source 0.01% 22mA max. Resistance msmt 0.05% 11kohm max, source 0.01% 11kohm max. Frequency msmt 5 counts 1Hz-50kHz, source 1 count 20Hz-5kHz. 'K' thermocouple msmt 0.3°C, source 0.3°C. Pt 100 RTD msmt 0.5°C, source 0.2°C. Will measure and simulate 4-20 mA, TC E N J K T B R S & C, 2, 3 & 4 wire RTDs and frequency. The unit operates from drycell batteries.



## Fluke 744 DOC Calibrator with Hart

FLU,744

Documenting process calibrator which include HART communication protocols for communicating with and setting up smart transmitters. Includes RS232 interface. DC voltage msmt 0.025% (300V max), source 0.01% (15V max). DC current msmt 0.025% (110mA max), source 0.01% (22mA max). Resistance msmt 0.05% (11kOhm max), source 0.01% (11kOhm max). Frequency msmt 0.5% +5 (40-500Hz), source 1 count (20-5kHz). KTC msmt 0.3°C, source 0.3°C Pt 100. RTDs msmt 0.3°C, source 0.1°C. Will measure and simulate 4-20 mA, TC E N J K T B R S & C, 2 3 & 4 wire RTDs, frequency, test limit switches. Can use scaling factors for measurement & source. Built in calculator. Autostep function. Allows user entered values. Operates as an 8k point data logger. Note: PC software only supports 15 tags.

## Fluke 70bar Pressure Transducers to suit Fluke 744 & 725

FLU,700P08-70BAR

Fluke pressure transducer for use with the Fluke 744 & 725 industrial calibrators. Pneumatic system range: 0-6900 kPa, Resolution .7kPa, Reference uncertainty .025%. Connection 1/4NPT and 1/4ISO includes 700PTP-1 pressure pump (Note the pump will operate to 41Bar).



## GasAlert MicroClip

BW,MICROCLIP

The slim and compact GasAlert MicroClip provides affordable protection from atmospheric hazards. With simple one button operation, this multi-gas detector offers ultimate ease of use and significantly reduces time spent training the user. The GasAlert MicroClip is fully compatible with BW's MicroDock II automatic test and calibration system.

rent for a day, a month, a year or more

# ten reasons rental makes good business sense

## 1. stretch your budget

Test equipment is often used just some of the time. Rental allows you to pay for it only when you use it, as well as stretching your budget by accessing more equipment than you could if you purchased it outright.

## 2. conserve capital

Test equipment is expensive, often sitting on a shelf collecting dust - not effective use of your valuable business capital. With rental you can release your capital into other parts of the business where it can be used to generate additional profits.

## 3. conduct product research

It is not always clear immediately which make and model will fulfil your requirements best. Trialling it on casual rental gives you hands-on experience to guide purchase decisions.

## 4. recover costs more quickly

Generally rental payments are fully tax deductible and the expense can be recovered far more quickly than the tax allowances for ongoing asset depreciation.

## 5. eliminate running costs

The expense of maintaining, calibrating and warehousing your test and measurement equipment can be high. With rental you avoid these costs, as well as freeing up storage space within your premises.

## 6. cost allocation is simplified

Rental payments are easy to track and account for in your business, making it easy to allocate appropriate costs to departments, clients or specific projects.

## 7. respond to sudden demands

At peak periods, for unexpected projects, or when essential equipment breaks down, rental can put the necessary equipment in your hands ensuring seamless operations.

## 8. apply new technologies

Rental allows you to update your equipment in line with other businesses and take advantage of new technologies. It also avoids the potential cost of owning equipment that can be quickly superseded.

## 9. preserve credit

Renting avoids the potential cost of utilising credit facilities such as an overdraft or credit cards, which are often used for equipment purchases.

## 10. technical support

When you rent from us you'll have the support of an experienced team of product experts, who'll help you get the most from your equipment. And in the unlikely event of equipment failure we will do our utmost to rectify the issues as soon as possible.



### Wohler VIS2000Pro 30 m x 51 mm Color Camera and Roller Guide

WOH,VIS2000PRO

Suited for inspection of ventilation ducts, chimneys, chambers, flue gas systems, etc. Kit consists of colour display with a joy stick to control the camera. 30m push rod cable on a reel, with a non-water-proof, splash resistant, 51mm diameter colour camera with illumination. Camera can be steered using the joy stick. Accessories include a Roller Guide to allow the camera to be pushed down a pipe. Can also save images to a 1Gb flash card. Includes a USB flash card reader.



### FLUKE Ti25 Thermal Imager

FLU,Ti25

-20°C~+350°C fully radiometric infrared camera for troubleshooting electrical installations, electro-mechanical equipment, process equipment, HVAC/R equipment and others. Captures a digital photo in addition to the infrared image and can fuse together. Voice annotations can be recorded with every image you take.



### GE Panametrics PT878

#### Ultrasonic Liquid Flowmeter

PAN,PT878

Portable non-contact liquid flowmeter using transit-time principle. Includes transducers for pipe diameters 50mm-2m and temperatures -10~50°C (additional transducers available) with clamping fixture.

Flow velocity range 0.03-12.2m/s. Accuracy typically 1%. Data logging for over 100K data points. Analog inputs compatible with temperature transmitters for energy-flow calculations. Outputs analog (4-20mA), digital (pulse or frequency) and printer/computer (Infrared port). Large LCD display for velocity, volumetric and energy flow rate, totalised flow and trend data in alphanumeric and graphical formats. Rechargeable (NiMH) batteries and AC power supply/charger.



**T**techrentals  
your rental business partner

**1800 632 652**  
[www.techrentals.com.au](http://www.techrentals.com.au)



**T**bearcom  
no1 in radio solutions

**1800 222 327**  
[www.bearcom.net.au](http://www.bearcom.net.au)

# rent for a day, a month, a year or more