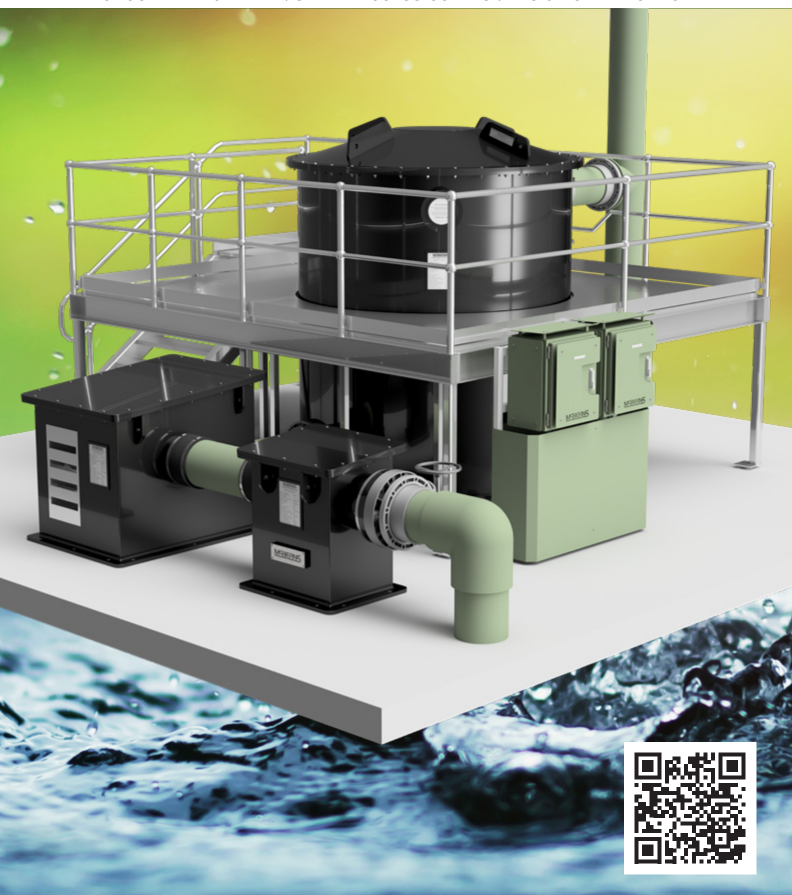


#### ODOUR MANAGEMENT | SAFETY ACCESS COVERS | DESIGN & FABRICATION







# PRODUCT CATALOGUE

VER:5

### INDEX.

PAGES	PRODUCT CATEGORIES
07 - 18	Filters
19 - 20	Vent Poles
21 - 24	Access Covers
25 - 26	Well Washers
27 - 28	Fans
29 - 31	Manup Key
32 - 33	Data Analytics
34 - 37	Ancillary

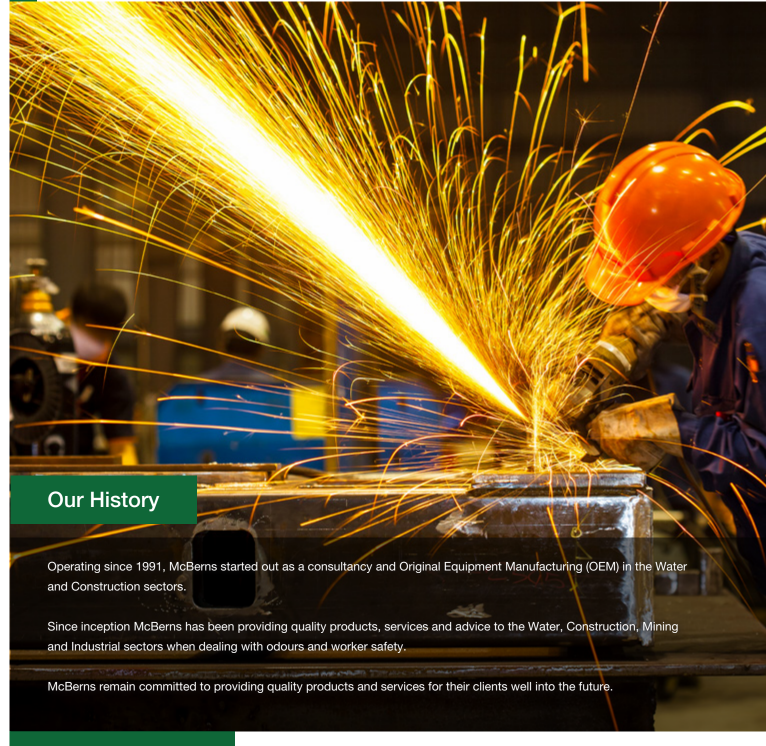
ODOUR MANAGEMENT SAFETY ACCESS COVERS DESIGN & FABRICATION DATA ANALYTICS

www.mcberns.com









#### Our Experience

McBerns staff have more than some 100 years combined water industry experience and engineering expertise, ensuring that we are well equipped to custom design and manufacture our range of innovative products. We are an Australian market leader in the design and manufacture of Safety Access Covers, Odour Filter Units and some ancillary products like our Well Washer Vent Poles and new Cover Up Key for releasing seized manhole covers.

All McBerns branded products are designed and custom manufactured in Queensland Australia.

We provide solid technical and backup support with full product warranty.

We employ, buy local.

We support local businesses in our local community.



#### PRODUCTS:

- 4-Sided Void Protection, Flushmount and Post & Rail Safety Access Covers: custom designed for Water/Wastewater and manufactured to suit any site requirements.
- Combined Odour Filter Range Passive and Extraction Systems: eliminates 99.9% odorous emissions with ease of operation, effectiveness and cost efficiencies.
- AutoWellWasher™: reduces the accumulation of fats, oils and greases (FOGS) in pump station wells and can be programmed to use less than 100lts of water per day.
- NEW Vent Pole Packages: are designed to be fully integrated with odour extraction, power, telemetry and switchboards.
- NEW ManUp Key: uses a 1.5 tonne slide hammer action to release seized manhole covers in footpaths and roads safely. Saving time in hammering down, chiselling around the edges causing damage to the cover.
- Data Analytics (Monitoring Pressure Differential across the Filter and H<sup>2</sup>S levels on the Output of the Filter)
   Monitoring and Control of the Fan in our Active Filters.
- Monitoring H<sup>2</sup>S ppm levels on site via the Web to establish our Filter and Media Design requirements.
- Capability to integrate Control & Monitoring into a local PLC or RTU onsite.

These will assist in monitoring and eliminating odours, improving workers safety and effectiveness, while improving cost efficiencies.

#### **SERVICES:**

- Design & Consultancy (Electrical & Mechanical)
- Odour Management Services
- Fabrication & Installation (Structural Certification & RPEQ)
- Asset Management and Site Condition Assessment
- · Project Management
- Mechanical/Electrical Services

#### **QUALITY MANAGEMENT SYSTEMS CERTIFIED**

- Quality Assurance Local Buy ISO 9001
- Environmental Management ISO 45001
- Occupational Health and Safety ISO 14001
- Access Covers & Grates (AS 3996-2006)
- Welding of Aluminium (AS/NZS 1665:2004)

#### **AFFILIATIONS:**

- Local Buy
- Local Government Procurement

The recognition for the innovative design and quality of our safety access covers and the development of new Combined Dry Media filtration abatement technology resulting on the specification of the McBerns filter range by more than 20 water authorities throughout Australia, New Zealand and other selected countries around the world.

McBerns safety lids chosen as the preferred product for the Christchurch rebuild in New Zealand.

We incorporate Flexibility, Adaptability, Reliability and Innovation into all aspects of our operation, ensuring our clients achieve their best outcomes: Value for Money, Quality Workmanship and Service.



McBerns combines decades of industry experience with a dedicated design team offering specialist knowledge to develop effective solutions for the water and construction industries. Whether it may be a complex odour issue or integrated access cover and void protection system, McBerns product range combines safety in design and value for money.











Benefits of using Local Buy QLD & LGP NEW Procurement Partners

#### **REDUCE RISK**

- Ensure compliance with Local Government Act and Local Government Regulation
- Reduce legal liability
- · Reduce risk of frequent or corrupt activity
- · Reduce risk of reputational damage

#### SAVE TIME

- Access pre-qualified / preferred supplier arrangements
- Negate the need to undertake a full and open tender process
- Enable purchasing staff to focus on planning strategic procurement

#### **SAVE MONEY**

- · Competitve quotes, based on aggregate buying power
- More effective for suppliers and staff

#### IMPROVE GOVERNANCE

- Request for Quote (RFQ) process to ensure value for money
- Robust evaluation of suppliers
- Agreed terms and conditions

McBerns is affiliated with the orginisations listed below:

- Australian Water Association (AWA)
- The institute of Public Works Engineering Australasia, Queensland (IPWEAQ)
- Water Industry Operators Association (Australia) (WIOA)

These organisations provide business opportunities as we share information and knowledge, connect members with industry and stakeholders, and inspire positive change.

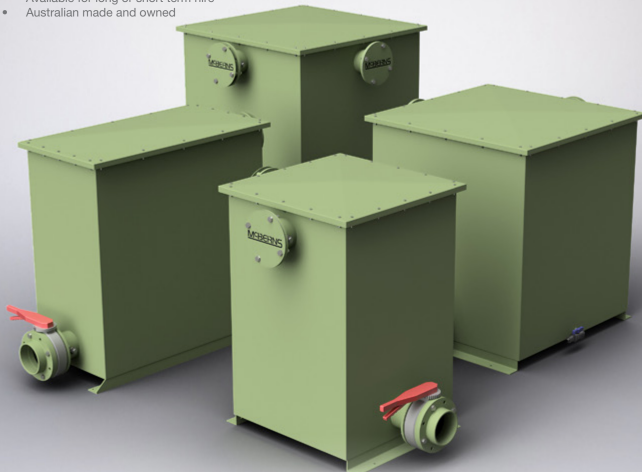
They create a vibrant, vital, supportive community for those engaged in their sectors, which serves to enhance the quality of life for all communities.

Invite Membership from any persons responsible for carrying out the whole, or part operation and maintenance any facet of the Water Industry. These may be derived from the Private or Public Sector.

### THE ZC RANGE

#### Why choose the ZC-Series?

- Combined media filtration: 3 stage treatment
- Treats high to extreme levels of H₂S & vocs
- High airflow rates up to 505 L/s
- Customised design over 505 L/s
- Fast and easy to install no disruptions
- Relocatable
- No programming or electronics required
- No water or biological organisms
- Suitable for low security sites
- Available for long or short term hire



#### McBerns Combined Media Odour Filters

- Adsorption & oxidation of odours
- Low operating & maintenance costs
- Passive mode when No mains power required
- Long media life compared to standard carbon filters
- Reduce customer complaints
- Wind assisted or electric fans available
- Quick, safe & easy to install

- Replacement media cartridges
- Size range to suit all sites
- Economical & effective
- Odour logging data support
- Easy & safe servicing
- Can be adapted to any pipe size



#### ZC 3000 Odour Filter

Part Number: ZC3000

Description: Flow rates up to 505 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk

Sewerage Systems, Packaged Treatment Systems, Sewer

Pressure Main Discharge, Treatment Plants

Pale Eucalypt Powder Coated Stainless Steel with Material / Finish:

Chemical Resistant Lining

1100 W x 3000 D x 1560 H Dimensions:

Weight: 2050 kg

Media Replacement: 10 x F375MC, Activated Carbon, Combined Media



#### ZC 1500 Odour Filter

ZC1500 Part Number:

Description: Flow rates up to 300 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk

Sewerage Systems, Packaged Treatment Systems, Sewer

Pressure Main Discharge, Treatment Plants

Material / Finish: Pale Eucalypt Powder Coated Stainless Steel with Chemical Resistant Lining

Dimensions: 1100 W x 1100 D x 1580 H

Weight: 1050 kg

Media Replacement: 5 x F375MC, Activated Carbon, Combined Media



#### ZC 1200 Odour Filter

ZC1200 Part Number:

Description: Flow rates up to 210 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk

Sewerage Systems, Packaged Treatment Systems, Sewer

Pressure Main Discharge, Treatment Plants

Material / Finish: Pale Eucalypt Powder Coated Stainless Steel with

Chemical Resistant Lining

1100 W x 1100 D x 1300 H Dimensions:

Weight:

Media Replacement: 5 x F375MC, Activated Carbon, Combined Media



#### ZC 300 Odour Filter

Part Number: ZC300

Description: Flow rates up to 120 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk

Sewerage Systems, Packaged Treatment Systems, Sewer Pressure Main Discharge, Treatment Plants

Material / Finish: Pale Eucalypt Powder Coated Stainless Steel with

Chemical Resistant Lining

Dimensions: 800 W x 800 D x 1230 H

Weight: 380 kg

Media Replacement: 4 x F300MC, Activated Carbon, Combined Media



#### ZC 450 Odour Filter Slimline

Part Number: ZC450S

Description: Flow rates up to 120 L/s

Application: Designed for limited size spaces, Sewage Pump

Stations, Manholes, Air Valves, Trunk Sewerage Systems, Packaged Treatment Systems, Sewer Pressure Main Discharge, Treatment Plants

Material / Finish: Pale Eucalypt Powder Coated Stainless Steel with

Chemical Resistant Lining

Dimensions: 1100 W x 600 D x 1200 H

Weight: 380kg

Media Replacement: 3 x 375MC, Activated Carbon, Combined Media



#### **Custom Design Solutions**

Part Number: Custom Designed Filter

Description: Custom Designed

Application: Various filter design configurations with monitoring

included as an option

Material / Finish: Material Finish / HDPE or Stainless Steel

Dimensions: Custom Designed

Weight: Variable



#### Air Valve 300 Odour Filter

Part Number: ARV300

Description: Flow rates from 60 L/s
Application: Above Ground Air Valves

Material / Finish: Pale Eucalypt Powder Coated Stainless Steel with

Chemical Resistant Lining

Dimensions: 1070W x 800D x 1775H

Weight: Variable

Media Replacement: 4 X F300MC



#### Pre Filter 375

Part Number: PF375

Description: Flow rates to design

Application: Intended to remove moisture, fats, grease and

particulate matter from the airstream

Material / Finish: PVC Painted pale eucalypt

Weight: 30 kg

Media Replacement: Airmist Filter



#### Under Manhole Filter

Part Number: UMH300HD

Description: Flow rates up to 15 L/s

Application: Manholes, Custom orders to suit

Material / Finish: Stainless Steel with Chemical Resistant Lining

Dimensions: Custom Designed

Weight: Variable

Media Replacement: 1 x F300MC

# THE HDPE RANGE

#### Why choose a HDPE Filter?

- Corrosion & chemical resistant
- Increased design life
- Strong & durable
- No coating required
- Non-toxic
- Custom built













#### ZC 8000 HDPE Odour Filter

Part Number: ZC8000HDPE

Description: Flow rates up to 750 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk Sewerage

Systems, Packaged Treatment Systems, Sewer Pressure Main

Discharge, Treatment Plants

Material / Finish: HDPE, Black

Dimensions: DIAM 2300 x 2730 W x 2770 H

Weight: 3380kg

Media Replacement: 12 x F375MC, Activated Carbon, Combined Media

#### ZC 1500 HDPE Odour Filter

Part Number: ZC1500HDPE

Description: Flow rates up to 300 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk Sewerage

Systems, Packaged Treatment Systems, Sewer Pressure Main

Discharge, Treatment Plants

Material / Finish: HDPE, Black

Dimensions: DIAM 1500 x 1780 W x 1780 H

Weight: 970kg

Media Replacement: 5 x F375MC, Activated Carbon, Combined Media

#### ZC 1200 HDPE Odour Filter

Part Number: ZC1200HDPE

Description: Flow rates up to 210 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk Sewerage

Systems, Packaged Treatment Systems, Sewer Pressure Main

Discharge, Treatment Plants

Material / Finish: HDPE, Black

Dimensions: DIAM 1500 x 1780 W x 1780 H

Weight: 870kg

Media Replacement: 5 x F375MC, Activated Carbon, Combined Media

#### ZC 300 HDPE Odour Filter

Part Number: ZC300HDPE

Description: Flow rates up to 120 L/s

Application: Sewage Pump Stations, Manholes, Air Valves, Trunk Sewerage

Systems, Packaged Treatment Systems, Sewer Pressure Main

Discharge, Treatment Plants

Material / Finish: HDPE, Black

Dimensions: DIAM 1100 x 1300 W x 1410 H

Weight: 460kg

Media Replacement: 4 x F300MC, Activated Carbon, Combined Media

#### **Below Ground Filter**

Part Number: BG300A

Description: Flow rates from 100 L/s

Application: Sewage Pump Stations, Manholes, Air Valves
Material / Finish: HDPE Filter with Aluminium Access Cover

Dimensions: 964 H x 888 W (Diameter)

Media Replacement: 4 X F300MC, Activated Carbon, Combined Media

### **GM FILTER RANGE**



#### Why choose a Ground Mount Filter?

- A preferred replacement for old corroded vent poles
- Easy installation and safe servicing at ground level
- Suitability for commercial scale odour problems
- Will last for many years exposed to harsh elements
- Robust vandal-proof and compact construction
- Fully rechargeable with our specially formulated McBerns combined media cartridges
- Australian made and owned



#### GM 700 Odour Filter

Part Number: GM700

Description: Flow rates from 60 L/s

Application: Manholes, air valves, pump stations, vent poles

Material / Finish: PVC Painted pale eucalypt 870 W x 470 D x 680 H Dimensions:

Weight: 105 kg 4 X F375MC

Media Replacement:



#### GM 450 Odour Filter

GM450 Part Number:

Description: Flow rates from 45 L/s

Application: Manholes, air valves, pump stations

Material / Finish: PVC Painted pale eucalypt Dimensions: 460 W x 470 D x 750 H

Weight: 95 kg Media Replacement: 3 X F375MC



#### GM 375 Odour Filter

Part Number: GM375

Description: Flow rates from 30 L/s

Application: Manholes, air valves, pump stations

Material / Finish: PVC Painted pale eucalypt Dimensions: 460W x 470D x 660H

Weight: 58 kg Media Replacement: 2 X F375MC



#### GM 375 Top Mount Odour Filter

Part Number: GM375T

Description: Flow rates from 30 L/s

Application: Manholes, Air Valves, Vent Poles Material / Finish: PVC painted pale eucalypt Dimensions: 461 W x 470 D x 660 H

Weight: 58 kg Media Replacement: 2 X F375MC



#### GM 300 Odour Filter

Part Number: GM300

Description: Flow rates from 15 L/s

Application: Sewage pump stations, receiving manholes, used on

storage tanks

Material / Finish: PVC painted pale eucalypt
Dimensions: 350 W x 410 D x 410 H

Weight: 20kg

Media Replacement: 1 X F300MC



#### GM 150 Odour Filter

Part Number: GM150

Description: Flow rates from 5 L/s

Application: Sewage pump stations, receiving manholes, grease

traps

Material / Finish: PVC painted pale eucalypt
Dimensions: 470 H x 260 W (Diameter)

Weight: 5 kg

Media Replacement: 1 X F150MC









#### Vent Filter - 300mm

Part Number: VF300

Description: Flow rates up to 15 L/s

Application: Pump stations

Material / Finish: PVC painted pale eucalypt

Dimensions: 44 W x 44 D x 49 H

Weight: 23 kg
Media Replacement: 1 X F300MC

#### Vent Filter - 150mm

Part Number: VF150

Description: Flow rates up to 5 L/s

Application: Small pump stations, grease traps, domestic use

Material / Finish: PVC painted pale eucalypt
Dimensions: 30 W x 30 D x 31 H

Weight: 3 kg

Media Replacement: 1 X F150MC

#### Vent Filter - 100mm

Part Number: VF100

Description: Flow rates up to 2 L/s

Application: Small pump stations, grease traps, domestic use

Material / Finish: PVC painted pale eucalypt
Dimensions: 30 W x 30 D x 31 H

Weight: 1 kg

Media Replacement: 1 X F100MC

#### Vent Filter - 50mm

Part Number: VF5

Description: Flow rates up to 1 L/s

Application: Domestic sewer and grease trap vent pipe odour control

Material / Finish: White / Grey PVC
Dimensions: 50 W X 85 D X 126 H

Weight: 0.4 kg

Media Replacement: NA







#### Vent Filter 300mm Fan

Part Number: VF300FAN

Description: Flow rates up to 15 L/s, Fan is Powder Coated Aluminium

Application: Sewer vent stacks, grease trap vents, pump stations

Material / Finish: Powder coated aluminium
Dimensions: 300 W x 480 D x 770 H

Weight: 18 kg
Media Replacement: F300MC

#### Vent Filter 100/150mm Fan

Part Number: VF100FAN/VF150FAN

Description: Flow rates up to 2-5 L/s

Application: Domestic sewer and grease trap vent pipe odour control

Material / Finish: Powder coated aluminium

Dimensions: 30 W x 30 D x 31 H

Weight: 5 kg

Media Replacement: F100MC/F150MC

#### Vent Filter - 100/150mm PVC Fan

Part Number: VF100PVCFAN/VF150PVCFAN

Description: Flow rates up to 2-5 L/s

Application: Domestic, grease traps and small pump stations

Material / Finish: White / Grey PVC
Dimensions: 150 W x 200 D x 400 H

Weight: 5 kg

Media Replacement: F100MC/F150MC

Part Number:	Name:	Description:	Application:	Material / Finish:
VPOLETOPVF300	Vent Pole VF 300 Filter	VF300 to suit DN150 or DN300 Vent Pole (inc adapt)	Sewer vent stacks, grease trapvents, pump stations	PVC painted pale eucalypt
VPOLETOPVF300FAN	Vent Pole 300 Fan & Filter	VF300 Fan to suit DN150 or DN300 Vent Pole (inc adapt)	Sewer vent stacks, grease trap vents, pump stations	PVC painted pale eucalypt
VPOLETOPFH300	Vent Pole 300 Fan	FH300 Fan to suit DN150 or DN300 Vent Pole (inc adapt)	Sewer vent stacks, grease trap vents, pump stations	PVC painted pale eucalypt
VPOLETOPCOWL	Vent Pole Top Cowl	300 Weather Cap Cowl to Suit DN150 or DN300 Vent Pole (inc adapt)	Sewer vent stacks, grease trap vents, pump stations	PVC painted pale eucalypt

#### VPOLETOPVF300

#### VPOLETOPVF300FAN

#### VPOLETOPFH300

#### **VPOLETOPCOWL**

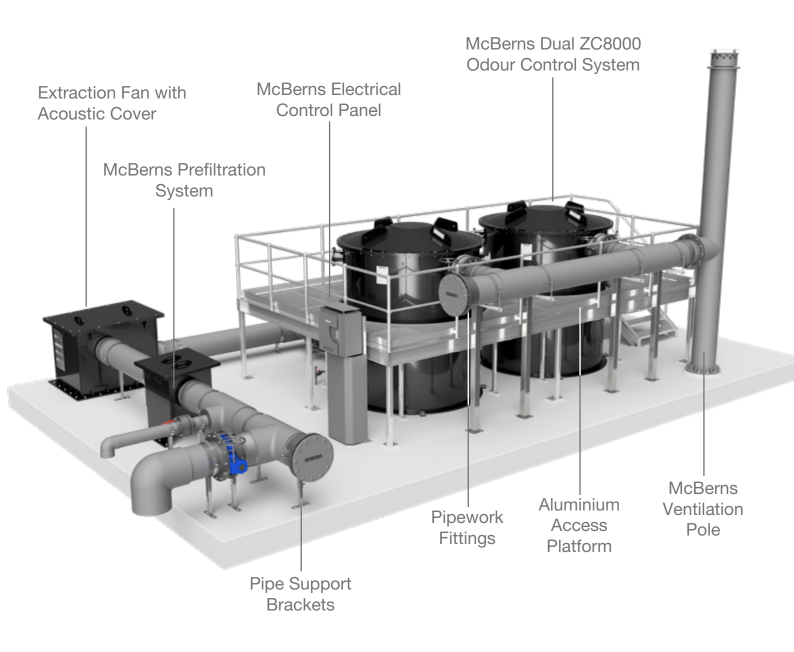








#### Odour Filter Design and Installation



# **VENT POLES**



#### **VENT POLES**

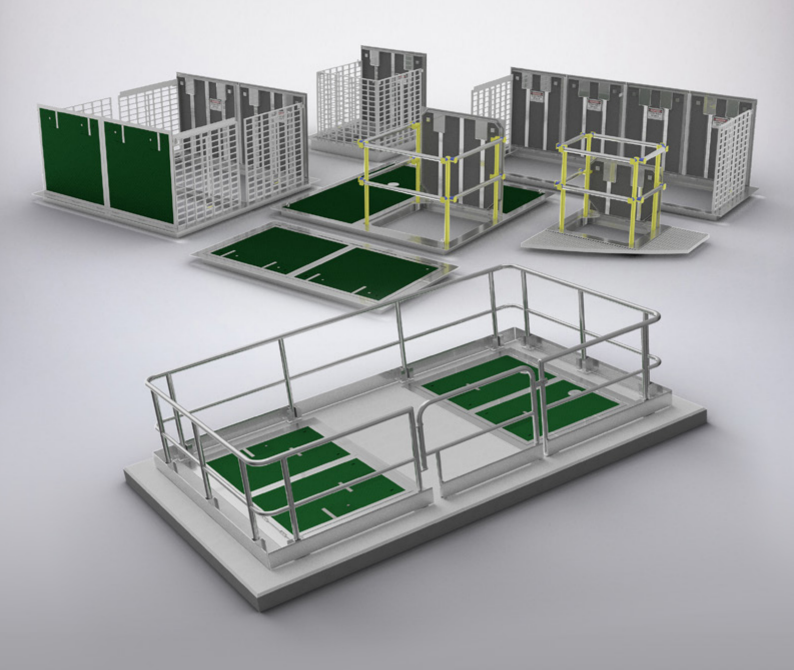


Part Number:	Name:	Description:	Application:	Material / Finish:
VPOLE150	Vent Pole - 150mm	DN 150mm Vent Pole - Straight through	Sewer vent stacks, grease trap vents, pump stations	Galvansied steel, powdercoated pale eucalypt
VPOLE150INLET	Vent Pole - Side Inlet 150mm	DN 150mm Vent Pole - Side Inlet	Sewer vent stacks, grease trap vents, pump stations	Galvansied steel, powdercoated pale eucalypt
VPOLE300	Vent Pole - 300mm	DN 300mm Vent Pole - Straight through	Sewer vent stacks, grease trap vents, pump stations	Hot dip galvansied steel, powdercoated pale eucalypt
VPOLE300INLET	Vent Pole - Side Inlet 300mm	DN 300mm Vent Pole - Side Inlet	Sewer vent stacks, grease trap vents, pump stations	Hot dip galvansied steel, powdercoated pale eucalypt
VPCAGE150PAD	Vent Pole Cage 150mm Pad	Footing Cage for 150mm Vent Pole PAD mounted	Sewer vent stacks, grease trap vents, pump stations	Mild steel
VPCAGE150PIER	Vent Pole Cage 150mm Pier	Footing Cage for 150mm Vent Pole PIER mounted	Sewer vent stacks, grease trap vents, pump stations	Mild steel
VPCAGE300PAD	Vent Pole Cage 300mm Pad	Footing Cage for 300mm Vent Pole PAD mounted	Sewer vent stacks, grease trap vents, pump stations	Mild steel
VPCAGE300PIER	Vent Pole Cage 300mm Pier	Footing Cage for 300mm Vent Pole PIER mounted	Sewer vent stacks, grease trap vents, pump stations	Mild steel

#### Why choose a McBerns Access Cover?

- Exclusive McBerns frame extrusion
- Custom made to suit site requirements
- 4 side void protection safety grate system with removable front grate and also swing gate
- Design, fabrication and installation service
- A, B, C & D load rate tested

- Lightweight lift
- Flush mounted or mounted on hob
- Hinged safety grates (removable) Safety Rail System
- Australian Made and Owned





### Premium Certified Gas & Airtight Safety Access Cover

Part Number: LFPM

Description: Aluminium safety access cover - premium, gas &

airtight

Application: Sewage pump stations, manholes, air valves, water

pits, electrical pits, certified gas / water tight, class

oad a-d

Material / Finish: Gas & air tight aluminium frame, non slip coating,

Optional colours

Dimensions: Custom to suit your site requirements

Weight: Dependent on lid load rating

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007

## Premium Certified Gas & Airtight with Safety Rail Option Safety Access Cover



Part Number: LFPMHR

Description: Aluminium safety access cover - premium, certified gas / water tight, with safety rail option, class load a,b

Application: Sewage pump stations, manholes, air valves, water

pits, electrical pits

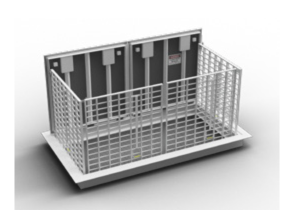
Material / Finish: Gas & air tight aluminium frame, non slip coating,

Optional colours

Dimensions: Min 600 x 600 or custom to suit your site requirements

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



#### 4 Side Void Protection Safety Access Cover

Part Number: LFVP

Description: Aluminium safety access cover - 4 side void 2 section,

available as multiple section

Application: Sewage pump stations, manholes, air valves, water

pits

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: 1050 x 1050 or custom to suit your site requirements

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



# 4 Side Void Protection Inclusive of Gate Safety Access Cover

Part Number:

Description:

Application:

Material / Finish:

Dimensions: Weight:

General Specifications:

LFVPGATE

Aluminium safety access cover - Ifvp inclusive gate Sewage pump stations, manholes, air valves, water

oits

n: Aluminium frame, non slip coating, optional colours

1050 x 1050 or custom to suit your site requirements

Each lid lift weight designed < 20 kg

AS3996:2019, AS4586:2013, AS/ NZS1665:2007



#### Safety Access Cover Flush Mount

Part Number:

Description: Aluminium safety acess cover - flush mount 2 section,

available as multiple section openings

Application: Retro fitting, sewage pump stations, manholes, air

valves, water pits

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: Custom to suit your site requirements

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:1997



#### Low Profile Safety Access Cover

Part Number: LPL

Description: Aluminium safety access cover - low profile lid,

available as multiple section openings

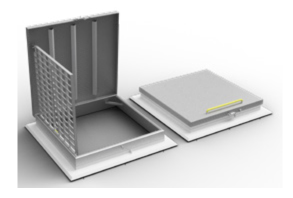
Application: Used to replace heavy gatic lids, economic alternative,

load rating "a" only

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: Custom to suit your site requirements
Weight: Each lid lift weight designed < 20 kg

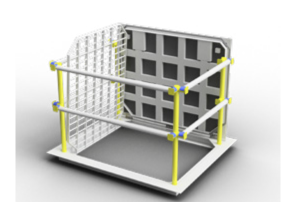
General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



#### Certified Reservoir Safety Access Cover

Part Number: LRES

Description: Approved reservoir lid aluminium safety access cover



#### Post and Rail Safety Access Cover

Part Number: LFPR

Description: Aluminium safety access cover - post & rail, available

as multiple section openings

Application: Sewage pump stations, manholes, air valves, water

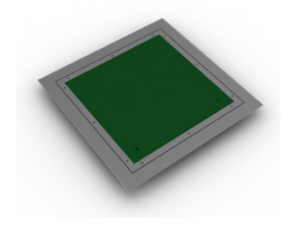
pits

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: Min 600 x 600 or Custom to suit your site requiremnts

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



#### Bolt Down Lid Safety Access Cover

Part Number: LBOLTDN

Description: Aluminium safety access cover bolt down water tight

Application: Designed for water and sewerage, telecommunication

and electrical pits

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: Custom to suit your site requirements

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



#### **Grated Safety Access Cover**

Part Number: LFGC

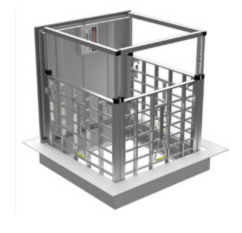
Description: Grated access cover, lightweight and hinged
Application: Water and sewerage valve pits and walkways

Material / Finish: Grated finish

Dimensions: Custom to suit your site requirements

Weight: Variabl

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



### 4 Side Void with Telescopic Rail Safety Access Cover

Part Number: LFVPT

Description: Aluminium safety access cover - four side void

telescopic rai

Application: Ideally used with smaller opening LFVP to achieve

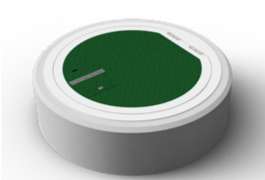
required height

Material / Finish: Aluminium frame, non slip coating, optional colours

Dimensions: Min 750 x 750 Clear opening

Weight: Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007



#### **Custom Round Safety Access Cover**

Part Number:

Application:

Weight:

Material / Finish:

LFMC

Description: Aluminium Safety Acess Cover - round to custom

design

Designed to suit circular opening can be bolt or hinge,

Water pits

Aluminium frame, non slip coating, optional colours

Dimensions: Min 900mm Diameter ID

Each lid lift weight designed < 20 kg

General Specifications: AS3996:2019, AS4586:2013, AS/NZS1665:2007

# WELL WASHERS

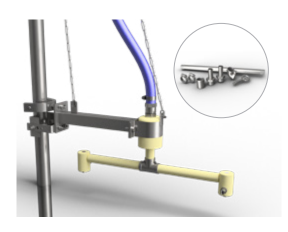


#### Why choose a McBerns Well Washer?

- Eliminates fat & grease build up on infrastructure & Walls
- No power required
- Operates with mains pressure water
- Uses less than 100 lts water per/day
- Cleaner level sensor probes
- Reduces overflows caused boy fogs
- Reduces odour

- Reduces confined space entries
- Reduces infrastructure corrosion
- Reduces maintenance
- Improved safety at pump stations
- Reduces customer complaints
- Healthier environment
- Optional pre-programmed with 5 cleaning cycle durations

#### **WELL WASHERS**



#### Well Washer Kit Guide Rail Mount

WWKITGRMOUNT Part Number:

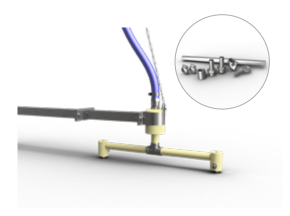
Description: Kit includes washer, brackets and install hose & fittings Application:

Eliminates fat & grease build up on infrastructure and

Material / Finish: Austlon, 316 S/S

Weight: 6 kg

General Specifications: 40/60 PSI, 30 I/min, 5-6m (Diameter)



#### Well Washer Kit Wall Mount

WWKITWALLMOUNT Part Number:

Description: Kit includes washer, brackets and install hose & fittings

Application: Eliminates fat & grease build up on infrastructure and

Material / Finish: Austlon, 316 S/S

Weight: 6 kg

General Specifications: 40/60 PSI, 30 I/min, 5-6m (Diameter)



#### Optional Solenoid Valve

Part Number: WWSOLENOID

Description: Optional Solenoid Valves for water supply

Application: Once energised allows water to flow to wellwasher

Material / Finish: Brass Weight: 500 g

General Specifications: Continuous operation 100% ED c/w LED connector

plug IP65



#### Optional Pre-Programed Allen-Bradley Micro810 Smart Relay

**WWTIMER** Part Number:

Description: Pre programmed with 5 cleaning cycle durations Application: Water Conservation, Minimise manual control

Material / Finish: PVC Weight: 500 g

General Specifications: Less than 100 L daily

# **FANS**



#### **FANS**

#### Storm Extraction Fans



Part Number	Description	Application	RPM	Total Pa	M³ / hr	dBA		Motor
FSTORM10	STORM 10 Extraction Fan with Isolating Switch		1425 - 3440	500 -600	50 - 200	61 - 85	75mm	
FSTORM10V240	STORM 10 240V Extraction Fan		1425 - 3441	50 - 600	50 - 200	61 - 85	75mm	
FSTORM12	STORM 12 Extraction Fan with Isolating Switch	Extraction of Highly corrosive gases	1450 - 3300	200 - 1200	100 - 550	83 - 100	90mm	Direct
FSTORM16	STORM 16 Extraction Fan with Isolating Switch		1450 - 3300	250 - 3000	500 - 1800	90 - 114	160mm	
FSEAT25	SEAT25 Extraction Fan with Isolating Switch		730 - 2870	60 -1400	500 - 2500	84 - 89	200mm	

#### SDF Extraction Fan Range

Part Number: FSDFFAN

Description: SDF Extraction Fan Range

Application: Extraction of Highly corrosive gases

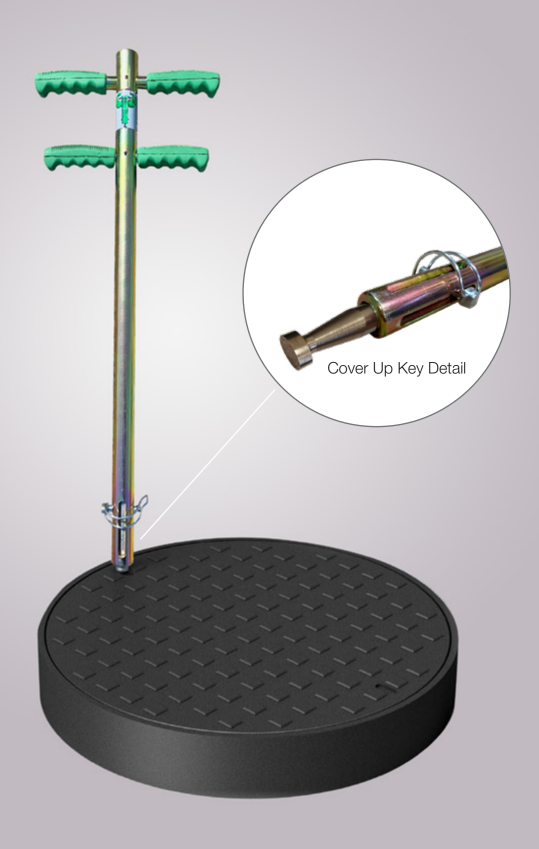
Material / Finish: To design RPM: 2891 Motor Drive: Direct

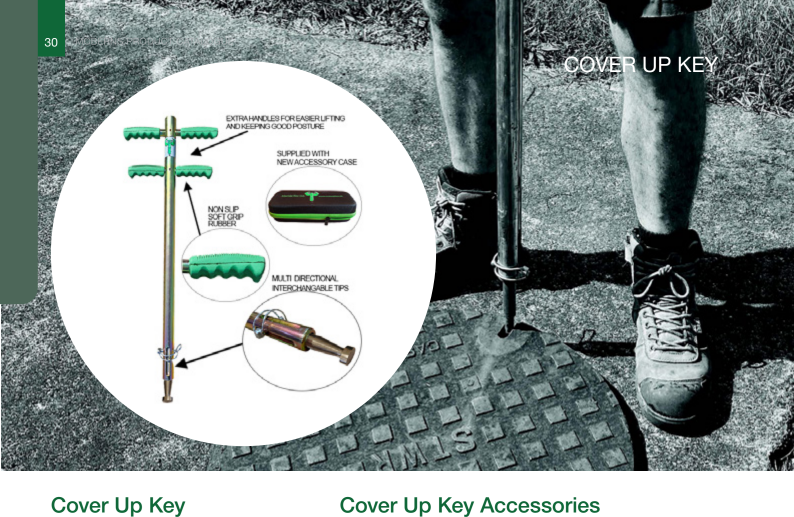
#### Inline Induction and Extraction Fans



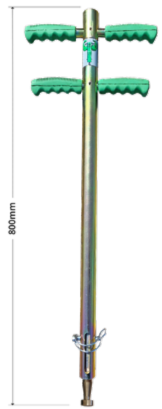
Part Number	Description	Application	RPM		Amps	M³ / hr	dBA
FTMF100	TMF Inline Duct Fan 100mm, Air In / Extract Out		1980- 2545	0.023- 0.025	0.10- 0.11	170- 220	27- 32
FTMF125	TMF Inline Duct Fan 125mm, Air In / Extract Out	High	1935- 2265	0.025- 0.030	0.11- 0.15	230- 345	27- 32
FTMF150	TMF Inline Duct Fan 150mm, Air In / Extract Out	Pressure, Powerful airflow, Low noise, direct	1940- 2620	0.042- 0.050	0.18- 0.26	430.5- 560	34- 45
FTMF200	TMF Inline Duct Fan 200mm, Air In / Extract Out	air to Pump Station, Dry Wells and Electrical	1915- 2380	0.076- 0.108	0.34- 0.48	805- 1080	44- 52
FTMF250	TMF Inline Duct Fan 250mm, Air In / Extract Out	Rooms	1955- 2440	0.125- 0.177	0.54- 0.79	1070- 1360	47- 55
FTMF315	TMF Inline Duct Fan 315mm, Air In / Extract Out		2115- 2505	0.227- 0.315	0.99- 1.42	1420- 1750	47- 56

# **COVER UP KEY**





#### Cover Up Key





#### 31mm oval Tip Part Number

008030 Dimensions (L x D) 160 x 20mm

Head Size 31mm (L) x 15mm (D) Oval Shape

Weight 0.3kg Material

Application Fits any manhole or access cover with a

31mm x 15mm oval shaped keyhole

#### 20mm Oval Tip

009020 Part Number Dimensions (L x D) 160 x 20mm

Head Size 20mm x 10mm oval Shape

Weight 0.3kg Material Steel

8mm Hooked Tip

Application Fits any access cover with a 20mm x

10mm oval shaped keyhole

Tool complete with 3 x tips =1 x hook and 2 Description x oval tips

COVERUPKEY

Fits any access cover with a keyhole size of approximately 20mm

8kg

Part Number

Application

Weight

Dimensions (L x D) Head Size Weight

Material

Part Number

0.3kg Steel

010CHK 182 x 20mm

8mm hook

Class Light Duty

Generally used within the Australian market, 8mm 'C' Shaped Hook for use in Application many different kinds of light gulley covers

#### COVER UP KEY

#### Cover Up Valve Key Kit

#### CoverUp Valve Key Kit Inclusions

Application



#### Cleaning Tip – 006J08

Dimensions (L x D) Head Size Weiaht Material Class

174 x 20mm tapered Point 0.3ka Steel Light Duty

A pointed hook, ideal for cleaning out the dirt and grit that becomes clogged in access cover keyholes over time

Useage

Drainage

Gas Electricity

Telecoms

孤

Pest Control

Fire Service

Drinking Water



Dimensions (L x D) Head Size Weight 0.3kg

Material Steel Class

Application

Application

Application

Application

174 x 20mm

20mm (L) x 10mm (D) 'J' Shape

Medium Duty

A10mm j shped hook can be used on many different types of access covers

and gulleys

#### Useage



Drainage



Electricity



Telecoms

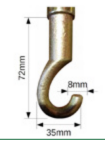




Pest Control Fire Service



**Drinking Water** 



#### 8mm Hooked Tip - 010CHK

Dimensions (L x D) 182 x 20mm Head Size 8mm Hook Weight 0.3kg Material Steel Class Light Duty

Generally used within the Australian market, 8mm 'C' Shaped Hook for use in many different kinds of light

gulley covers

#### Useage



Drainage



#### 31mm Oval Tip - 008030

Dimensions (L x D) 160 x 20mm Head Size 31mm (L) x 15m (D) Oval Shape Weight 0.3kg Material Steel Class

Light Duty Fits any manhole or access cover with Useage

O Drainage



#### 20mm Oval Tip - 009020

Dimensions (L x D) Head Size Weight Material Class

160 x 20mm 20mm x 10mm oval Shape 0.3kg

Steel Light Duty

Fits any access cover with a 20mm x 10mm oval shaped keyhole

a 31mm x 15mm oval shaped keyhole

#### Useage



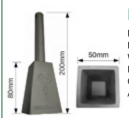
Gas

Electricity

Telecoms X

Pest Control

Fire Service **Drinking Water** 



#### Fire Hydrant Valve Key – 011HYD

Dimensions (L x D) Head Size

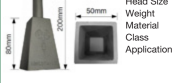
200 x 20mm 50mm x 50mm Tapered Square

0.5kg Case Steel Heavy Duty

The stop tap valve key, designed specifically for use with the ManUp Key's slide hammer action to prevent the key getting stuck on valves

#### Useage

Fire Service Drinking Water



#### Retaining Pin

Linch pin generally used in The Cover Up Key bar to retain the tips to the tool Each ManUp Key kit includes 2 x Retaining pins



#### Accessories case Included with every complete kit





640mm

1220 x 35mm 640mm 6.2kg Plated Steel

# DATA ANALYTICS



#### DATA ANALYTICS



#### **Electrical Control Panel**

Part Number: FANCNT

Description: Filter Fan Electrical Control Panel for Odour Systems

Application: Cabinet to house the Control Gear for the extraction fan.

Panel has marshalling terminals to interface the Control

Status from the fan to a local PLC/RTU.

Material / Finish: 3mm Marine Grade Aluminium Finish, Powdercoated Mist

Green

Dimensions: 600mm H X 500mm W X 300mm D

Weight: <25 kg

Options: Extended battery time

General 3.0 mm Marine Grade Aluminium
Specifications: With Air Cooling Skins (Indoor/Outdoor)

Internal Fan for Cooling Antigraffiti Paint (optional) Ingress Protection (IP56D)

Wall Mount, Stanchion, Free Standing Cabinet



#### McBerns H<sub>2</sub>S Monitoring

Part Number: H2SDIFFP

Description: H<sub>2</sub>S, Differential Pressure

Application: Used for monitoring H<sub>2</sub>S and differential pressure in our

ZC series of filters

Material / Finish: Stainless Steel, Mist Green
Dimensions: 350 W X 200 D X 500 H

Weight: Variable

General Differential Pressure TX and H₂S Monitoring, Designed Specifications: for harsh environments, Wireless download of data

for harsh environments, Wireless download of data technology, Customized case with easy access, Easy data

acquisition for connection to local RTU and/or PLC

Options: Stainless, Polycarbonate Finishes



#### McBerns H<sub>2</sub>S & Filter Fan Control

Part Number: FANCNTH2SDIFFP

Description: 2 X Filter Fan Control and H₂S / Differential Pressure Monitoring including interface to resident or 3rd party RTU

Application: Control of 2 X McBerns Filter Fans and where there is a need for monitoring the H<sub>2</sub>S Levels on the output of the

filters and the Pressure gradient (in Pascals) across the

filter media.

Material / Finish: Stainless Steel 2B Finish, Mist Green

Dimensions: 1250 H X 800 W X 350 D

Weight: Variable

General Cubicle 316 P/C Sta

Cubicle 316 P/C Stainless Steel, Gear Panels (Gloss White), Static ventilation, Degree of protection IP56, Service conditions - Outdoors,1x Phase failure relay,2 X fan control 415VAC 3 phase each motor, Options - Filter Drain on TOD timer, Analogue/digital from Monitoring Instrumentation and Control panel to onboard RTU and/or

resident RTU/PLC

Options: Wall Mount, Stanchion, Free Standing Cabinet

Specifications:

# **ANCILLARY**



#### **ANCILLARY**



#### Acoustic Cover for Extraction Fans

FSTORMCOVER Part Number:

Description: Cover for Extraction Fans

Application: Reduce noise and control sound

Material / Finish: Aluminium P/Coated cover for Storm 10/12

Dimensions: Suit Specific Fan Types

Weight: 8 kg

Optional: Acoustic properties



#### Traffic Flexible Bollard

Part Number: **FLEXIBOLLARD** 

Description: Flexible base to allow movement

Application: Reduce potential damage to infrastructure / assets

Material / Finish: Powder coated yellow steel



#### Valve Spindle - 150mm

Part Number: LVASPINDLE150

Description: 150mm Aluminium Valve Spindle

Application: Inserted into safety hatch for easy access to valve

Dimensions: 160mm Diameter Material / Finish: Matt finish aluminium



#### SQUARE - GM375/300

Part Number: GM375VANCAGESQ

Vandal Proof Cage - GM375/300 Description:

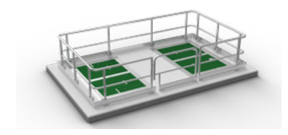
Vandal proof rectangle cage for GM375 and GM300 Application:

Material / Finish: Powder coated steel

Dimensions: 700mm x 600mm x 600mm

Weight: 15kg

#### **ANCILLARY**



#### Customised Handrail

Part Number:

HR CUSTOM

Description:

Taking the infrastructure into account we can design to specific requirements, all gates are self closing and

lockable



#### Filter Hire

As a temporary solution our units are available for long or short term hire.

During shut down, maintenance, refurbishment, upgrades, manage odorous sites and your existing odour filter network with one of McBerns hire solutions.

Part Number:

**FILTERHIRE** 

Description:

ZC300 - ZC3000 filters



#### Odour Logger Hire & Reporting

Specialising in the water industry, McBerns offers a host of asset management services, specialising in odour monitoring and maintenance as well as inspection, reporting and repair services to support this sector of industry.



#### Round Manhole Cover Walk Mesh

Part Number:

MHCOVERGRATEROUND

Description:

Aluminium manhole cover with rollers - Round

Application:

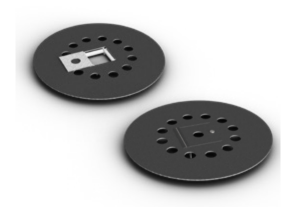
Temporary Protection of open manholes

Material / Finish:

Aluminium Frame 600mm to 900mm Diameter

Dimensions: Weight:

15kg



#### Round Manhole Cover - Lockable

Part Number:

MHCOVROLROUN

Description:

Aluminium manhole cover with rollers Lockable

Application:

Temporary Protection of open manholes

Material / Finish:

Aluminium Frame, Non Slip Coating, Optional colours

600mm to 900mm Diameter

Dimensions: Weight:

8 kg



#### Maintenance and Consultation Services

- Design & Consultancy (Electrical & Mechanical)
- Design & Manufacture of all McBerns products
- Odour Management Services
- Odour Management Site Condition Assessment
- Fabrication & Installation (Structural Certification & RPEQ)
- Project Management
- Mechanical/Electrical Services
- Installation & Commissioning
- Hire Units for various Filter applications

#### **DATA ANALYTICS**

- Data Analytics (Monitoring Pressure Differential across the Filter and H<sub>2</sub>S levels on the Output of the Filter) for our Active and Passive Filters
- Monitoring/Control of the Fan, H<sup>2</sup>S levels and Differential Pressure across the media in our Active Filters.
- Monitoring of the H<sub>2</sub>S levels and Differential Pressure across the media in our Passive Filters.
- Monitoring H<sub>2</sub>S ppm levels and Pressure Differential across the filter media on site via the Web to establish our Filter and Media Design requirements
- Monitoring H<sub>2</sub>S ppm levels and Pressure Differential across the filter media on site via the Web to establish when the filter media has reach end of life
- Capability to integrate the Control & Monitoring into a local PLC or RTU onsite.

#### MAINTENANCE

- Asset Maintenance
- Minor Works
- Refurbishment
- Odour filter media replacement/maintenance
- H<sub>2</sub>S Reporting
- On Site Welding
- Pressure Differential Reading

# MAJOR CLIENTS WHO TRUST MCBERNS PRODUCTS













































































































**INNOVATIVE SOLUTIONS** 

ODOUR MANAGEMENT SAFETY ACCESS COVERS DESIGN & FABRICATION MCBERNS PTY LTD

ABN: 56 060 984 107

Address: 11 Tectonic Crescent,

Kunda Park, Qld, 4556

Phone: +61 7 5445 1646 Email: mail@mcberns.com Stuart Darby

National Sales & Marketing Manager

Mob: 0413 436 683

Phone: +61 7 5445 1646

Email: mail@mcberns.com