



*“Meeting Change
with Innovation”*

Pile-Dry Pedestals & Fans

The fastest low volume cooling and drying system for all bulk stored crops in all storage situations



P2 Pile-Dry Pedestal

For grain stored at c.3m (10') with surcharging up to c.4.5m. Includes base stand and end cap. Spaced at 6m (20') centres. Basic height 10' (3m).

P2

Standard Pedestal Extensions - each extension requires a connector

P2 3' (0.9m) Extension

P23T

P2 6' (1.8m) Extension

P26T

P2 Connector 8" (200mm) long

P2C

P3 Pile-Dry Pedestal

For grain stored at c.4.5m (15') and up to 12m deep. Includes base stand and end cap. Spaced at 10m (30') centres. Basic height 16' (4.8m).

P3

Standard Pedestal Extensions - each extension requires a connector

P3 3' (0.9m) Extension

P33T

P3 6' (1.8m) Extension

P36T

P3 Connector 16" (400mm) long

P3C

P4 Pile-Dry Pedestal

For grain stored more than 7m deep in fast-fill stores. Basic height 7m, including all extensions and connectors, end cap and base stand. Spaced at 10m (30') centres.

P4

Standard Pedestal Extensions - each extension requires a connector

P4 3' (0.9m) Extension

P43T

P4 6' (1.8m) Extension

P46T

P4 Connector 16" (400mm) long

P4C

Versions for bins and silos available. Please enquire.



P3 FloorVent Pedestal

An alternative to under-floor ducts in deep stores, hopper-bottomed bins & silos. Includes perforated pipe, conical end cap, floor mounting plate and marker pole

P3/FV

Pedestal Rape Sleeves

Ready-made shaped hessian sleeves for use with Pile-Dry Pedestals when cooling rape, linseed & other small seeds.

For P2 Pedestal

P2HESSIAN

For P3 Pedestal

P3HESSIAN

For P4 Pedestal

P4HESSIAN



Pile-Dry Fans - aluminium body with carry handles

For P2 Pedestals

1.1kW, 1.5 HP, max air flow 1400cfm (2380m³/h), max pressure 6¼"wg (1550PA)

Single Phase

F2/1/B

Three Phase

F2/3/B

For P3 Pedestals

1.5kW, 2 HP, max air flow 1875cfm (3190m³/h), max pressure 6¼"wg (1670PA)

Single Phase

F3/1/B

2.2kW, 3 HP, max air flow 2225cfm (3780m³/h), max pressure 7½"wg (1870PA)

Three Phase

F3/3/B

Manual Fan Starters - must be used with all Pile-Dry Fans unless controlled automatically. Please enquire.

Fan Adapters

Larger Fan Adapter - larger fans can be used with an adapter to increase the cooling and drying speeds of Hot Spot Spears and Pedestals

- to fit F2 Fan to Hot Spot Spear

Ped64Adapter

- to fit F3 Fan to Hot Spot Spear

Ped84Adapter

- to fit F3 Fan to P2 Pedestal

Ped86Adapter



Blowing Adapter - If Pile-Dry Fans are required to blow

- to fit F2 fans

Blowing adapter plate

F2/BLOWPLATE

- to fit F3/3/B fans

Blowing adapter plate

F3/BLOWPLATE

Trouble-Dry Spears & Fans

A choice of aeration spears and fans to deal with all hot spot problems, provide fast cooling of grain and spot drying



Trouble-Dry Standard - for up to 15 tons in one area.
Includes 2.3m (7'6") aeration spear, handle and 130W fan

with Grain Spear TDS
with Rape Spear TDSR

Trouble-Dry Extra - for up to 35 tons in one area.
Includes 2.3m (7'6") aeration spear, handle and higher capacity 130W fan

with Grain Spear TDEB
with Rape Spear TDERB



Trouble-Dry Ultra - for spot drying and extra-fast cooling.
Includes 2.3m (7'6") aeration spear, handle, fan adapter and 1.1kW fan

1ph with Grain Spear TDU/1
with Rape Spear TDUR/1
3ph with Grain Spear TDU/3
with Rape Spear TDUR/3

Trouble-Dry components:

Trouble-Dry Standard Fan - 130W, 275cfm (470m³/h), 1¼"wg (436PA), 2m cable FTDS
Trouble-Dry Extra Fan - 130W, 400cfm (680m³/h), 2"wg (500PA), 2m cable, 13A plug FTDEB
Trouble-Dry Ultra Fan - 1.1kW, 1.5 HP, 1400cfm (2380m³/h), 6¼"wg (1550PA)
1ph F2/1/B
3ph F2/3/B
Trouble-Dry Grain spear - 7'6" (2.3m) grain hot spot aeration spear TDG
Trouble-Dry Rape spear - as above, but with smaller perforations for rape ventilation TDR
Trouble-Dry spear handle - strong, extra long handle with single bolt clamp TDH

Temperature Monitoring Packages

Portable Monitoring Packages

MiniTemp hand held digital temperature monitor with fast response stainless steel sensor



MiniTemp monitor with - 600mm sensor, for bales CQ/MTM/PS600
- 1.5m sensor, for grain CQ/MTM/PS15
- 2m sensor, for grain CQ/MTM/PS2

Static Monitoring Packages

MiniTemp Blue Bluetooth crop temperature monitor and logger with iOS/Android App and rigid pvc crop temperature sensor

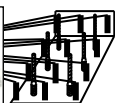


MiniTemp Blue with:
- 2m rigid pvc sensor, for grain CQ/MTM10BLUE
- 3m rigid pvc sensor, for grain CQ/MTM10BLUE/3M
MiniTemp Blue Waterproof for compost with:
- 2m rigid stainless steel sensor CQ/MTM10BLUE/CP

Store Monitoring Packages

Suitable for use with MiniTemp monitor and Temperature Differential Controller. Includes multi-sensor selector, up to 12 rigid pvc sensors with extension cables or flexible cable sensors.

- in bulk crop stores



Crop Store Packages with multi-sensor selector and:

- 6 x 2m rigid pvc temperature sensors,
3 x 20m & 3 x 30m extension cables CQ/MULTIPACK/6
- 12 x 2m rigid pvc temperature sensors, 4x 20m,
4 x 30m & 4 x 40m extension cables CQ/MULTIPACK/12

- in potato box stores



Potato Store Monitoring Packages with multi-sensor selector and:

- 3 x 20m & 3 x 30m flexible cable sensors CQ/MULTIPACK/FLEX6
- 4 x 20m, 4 x 30m & 4 x 40m flexible cable sensors CQ/MULTIPACK/FLEX12

All components of monitoring packages are available separately - please ask for details

Automatic Fan Control

Temperature Differential Fan Control - fast, energy-efficient crop cooling.
Includes ambient & crop temperature displays, frost setting, manual/autoswitch, 2m rigid crop temperature sensor with 20m extension cable, air temperature sensor with 10m extension cable.



Static controller - to control any quantity of fans. Add automatic fan starters (see below)

FC049/A



Portable controller - to control up to four single or five 3 phase fans. Includes built in starters and timers, fan power plugs and sockets.

Please specify fan quantity, current rating and phase

FCBM...

Temperature Differential Control with Crop Temperature Monitoring

Create a simple logging system by adding up to 12 crop temperature sensors and a multi-sensor switch. See components listed on page 3.

Thermo-Humidistat Fan Control - simple control of crop drying and cooling.
With adjustable temperature & humidity settings, temperature & RH sensors



Static controller - to control any quantity of fans. Add automatic fan starters (see below)

FC003



Portable controller - to control up to four single or five 3 phase fans. Includes built in starters and timers, fan power plugs and sockets.

Please specify fan quantity, current rating and phase **FCBM/TH...**

Barn Owl Stand-Alone Temperature & Humidity Fan Control

- comprehensive control of crop drying and cooling. With 8 drying & cooling programmes, ambient RH & temperature sensor with 10m extension cable, one or two 2m crop temperature sensors with 20m extension cables



Static controller - to control any quantity of fans. Add automatic fan starters (see below)

Single control channel

BARNOWLCONTSA

Dual control channel

BARNOWLCONTSAD



Portable controller - to control up to four single or five 3 phase fans. Includes built in starters and timers, fan power plugs and sockets.
Please specify fan quantity, current rating and phase

Single control channel

FCBM/BO...

Dual control channel

FCBM/BOD...

Static Controller Automatic Fan Starters

Each fan connected to Static Automatic Fan Controllers requires an automatic starter with overload protection. Multiple fan starters are also fitted with a time delay. Does not include phase drop protection. Please specify fan current rating & voltage or phase.

For first fan

FCSA/... eg. **FCSA/1/6.3-10A**

With timer for additional fans

FCSA/T/... eg. **FCSA/T/1/6.3-10A**

Barn Owl Wireless

Crop temperature monitoring, automatic fan control, data storage and management

Barn Owl Wireless Hub Units - with 240v power supply



Gateway gsm-internet link - handles all sensors and controllers in one location
BOW/GATE



Wireless bridge - enhances transmission between buildings
BOW/BRIDGE



Wireless Booster - Improves signal strength across the system
BOW/BOOST



Silo Sensor Transmitter - Multiple transmission unit for silo sensors
BOW/MSU

Barn Owl Wireless Temperature & Humidity Sensors



Rigid crop temperature sensor - battery powered transmitter

2m **BOW/ST/2**

3m **BOW/ST/3**

4-way transmitter - battery powered for cable sensors

BOW/TR/4



Silo multi-temperature sensor - up to 60m, suspension point, connection cable
2m sensor spacing; eg.10m **BOW/SS/02/10/05**
3m sensor spacing; eg.15m **BOW/SS/03/15/05**



Compost temperature sensor - waterproof, battery powered transmitter, stainless steel 2m sensor

BOW/ST/2/COMPOST



Wireless ambient temperature & humidity sensor - waterproof transmitter with 240v power supply and detachable sensor with 3m cable
BOW/ST/ATH/A

Barn Owl Wireless Automatic Fan Control

 - independent control of drying and cooling.

Static controller - wired directly to a control panel or automatic fan starters

Single fan controller for large or portable fans **BOW/SA/SIO/A**

Multiple fan controller - For up to 6 fans **BOW/SA/6/A**

- For up to 12 fans **BOW/SA/12/A**

Static Controller Automatic Fan Starters

Fans connected to a Wireless Static Controller require an automatic starter with overload protection. Does not include phase drop protection. Please specify fan current rating & voltage or phase.

For each fan controlled **BOW/SA/...** eg. **BOW/SA/1/6.3-10A**



Portable controller - to control up to four single or five 3 phase fans. Includes built in starters, fan power plugs and sockets. Please specify fan quantity, current rating and phase
BOW/BM/...



StoreVent Extractor Fan Control - these fans can be controlled by:

- the Single or multiple static fan controller and automatic starter

- an output on a portable controller

- a switched output on a portable controller and a remote automatic starter (see Page 6 for more details of the StoreVent system)

StoreVent

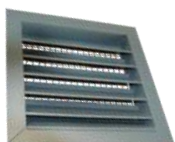
Crop store air extraction system to maximise the efficiency of crop cooling and drying systems

Belt-Drive Fan Units - substantial airflow and low energy use; galvanised steel housing, stainless steel impeller, fitted with bird mesh and integral backdraught shutter.



Airflow (m ³ /s)	Pressure (Pa)	Watts	Height/width (mm)	
4.6	60	750	960	1ph SV800/1BELT 3ph SV800/3BELT
7.1	100	750	1150	1ph SV1000/1BELT 3ph SV1000/3BELT
12.1	100	1500	1380	1ph SV1250/1BELT 3ph SV1250/3BELT

Air intake Louvres - Class B (95-99% rain protection), aluminium construction, 30mm flanged frame, integral drip cill, bird-proof mesh



Size - w x h (mm)	
1000 x 1000	SV1000
1100 x 1100	SV1100
1200 x 1200	SV1200
1250 x 1250	SV1250
1500 x 1500	SV1500

StockVent

Stock building ventilation equipment to improve air quality, combat heat stress and enhance productivity

Belt-Drive Fan Units - as StoreVent above, but without weather shutter and with suspension or floor mounting options.



Airflow (m ³ /s)	Pressure (Pa)	Watts	Height/Width (mm)	
4.6	60	750	960	1ph SVK800/1 3ph SVK800/3
7.1	100	750	1150	1ph SVK1000/1 3ph SVK1000/3
12.1	100	1500	1380	1ph SVK1250/1 3ph SVK1250/3

Manual Speed Controller - Inverter Speed Controller for StockVent belt-drive fan. Ask for details.

SVK/SC...

Turbulator Fans - lightweight, low-cost, 1ph fans, for year-round ventilation and air movement to reduce condensation and improve air quality



Airflow (m ³ /s)	Air throw (m)	Watts	Width (mm)	
1.70	40-45	280	460	SVKT450
1.37	40-45	90	510	SVKT500
2.86	45-50	280	660	SVKT630

Ventilation Sock System - fan, polythene duct/sock, gateway kit, air straightener and cowl



450mm x 24m	SVKSV450/S
630mm x 34m	SVKSV630/S

Free-Standing/Wall Fans - milking parlours **Typhoon Floor Fans** - air circulation



Airflow (m ³ /s)	Watts	
1.83	130	SVKWALL
3.83	170	SVKFLOOR



Airflow (m ³ /s)	Watts	
1.83	180	SVKTY450

Moisture Meters

Protimeter Grainmaster - with the complete service package and Grainmaster i2 App



Protimeter Grainmaster i2-S

GRN3000i2-S

Includes grinder-compressor, hard carry case, spares package, free first year service voucher and Grainmaster i2 App for iOS and Android to download and record moisture and temperature readings

Protimeter Grainmaster Optional Sensing Probes



Grain temperature (1.5m)
 Bale moisture (600mm)
 Bale temperature (600mm)

GRN6046
GRN6138
GRN6155

Protimeter Balemaster - straw and hay bale moisture



Protimeter Balemaster - with 600mm bale moisture probe

GRN6165

Optional Balemaster Temperature Probes

- 600mm
 - 1.5m

GRN6154
GRN6153

Protimeter Timbermaster - woodchip moisture



Wood moisture meter & 600mm probe

GRN6156

Field Check - budget priced moisture meters



Field Check - whole grain meter

Field Check PLUS - ground grain meter

CQ/FIELD
CQ/FIELDPLUS

Crop Quality & Testing

Grain Sampling - for lorry or crop store



Single Head Spear - 2.6m long, 2-piece, 50g sample

Solid Core Spear - 2m long, 290g sample, 8 holes

Stretch Core Spear - 2m long, 480g sample, 8 holes

CQ/SHS

CQ/SCS

CQ/SCSSP

Ambient temperature & Relative Humidity measurement



Jumbo thermo-hygrometer - for static use

Panel thermo-hygrometer - for static use

Portable thermo-hygrometer - hand-held

Tunnel thermo-hygrometer - remote sensor

ClimaTrack - Bluetooth ambient temperature and RH monitor and data logger with iOS/Android App



CQ/HYGJUMBO

CQ/HYGWALL

CQ/HYGDIG

CQ/HYGTUNNEL

CQ/CLIMATRACK

Insect Monitoring - for empty stores or stored grain



Insect floor trap (empty stores) - box of 5

Insect pitfall trap (stored grain) - box of 10

CQ/TRAP/FLOOR

CQ/TRAP/PIT

Crop Measurement - hectolitre weight of grain



Hectolitre measure - with scales, funnel & 1 litre cylinder

CQ/HTLR

Crop Protection - advanced bird scaring



Scarecrow B.I.R.D. System

- 10 bird pest distress calls, fully IP rated, low energy consumption, unobtrusive

BIRDSYSTEM

Digital Weigh Scales - compact, lightweight, budget priced, general purpose hanging scales



- 10Kg max, 10g increments, Accuracy +/-0.5%

- 15Kg max, 20g increments, Accuracy +/-0.5%

- 50Kg max, 50g increments, Accuracy +/-0.5%

CQ/SCALE/10K10

CQ/SCALE/15K20

CQ/SCALE/50K50

The above are the most popular models. We can supply from a huge range to suit your requirements. Please contact us for more information.

Potato Quality

TuberLog Electronic Potato - identifies sources of damage and bruising in all types of potato handling machinery



TuberLog PTR400

- Data Logger, PC Software + Android App

POT/PTR400



TuberLog PTR500

- as above plus Android 7" Tablet

POT/PTR500

Potato Harvester Mister - reduces bruising in dry conditions. Delivers a mist of water onto potatoes and harvester webs and rollers.



Harvester Mister 250 - 250 litre tank, mounting frame, 12 volt pump, pressure regulator, agitation, in-cab switchbox, 1m boom, misting nozzles

SP/HM002

Potato Hot Box - overnight assessment of potato bruising. Includes uPVC casing, sample trays, heater, fan, humidity generator



Hotbox 125 - 125 tuber capacity, 5 trays

POT/HB/125

Hotbox 250 - 250 tuber capacity, 10 trays

POT/HB/250

Hotbox 750 - 750 tuber capacity, 30 trays, wheels
(110v versions also available)

POT/HB/750

Potato Dry Matter - field, traditional and digital testing equipment



Field Kit - scale, corer, calibration chart

POT/DMK

Salad Potato Field Kit - as above, with salad corer & chart

POT/DMKS

Zeal Potato Hydrometer - traditional system, with wire basket

Standard D4500 - 17-25% dry matter

POT/HYDROMETER

Specialist - D4501 - 14-23% dry matter

POT/HYDROMETER4501

- D4502 - 18-27% dry matter

POT/HYDROMETER4502



Weltech Digital Hydrometer (PW-2050) - instant dry matter results

Standard & French Fry (1.5-6Kg) - no USB

POT/HYD/DIG

- with USB

POT/HYD/DIGUSB

All models include wire basket & chain



Potato Sugar Testing - potato glucose self-testing kit



Glucolis Blue Sugar Kit - including potato juice extractor

POT/GLUCOLISBLUE

Potato Testing - quality assessment equipment



16 squares,
20-90mm,
plus 42mm

Sizing Squares
POT/SQUARESS



Chip Colour Chart
POT/CHIPCHART



Chip Fryer
POT/FRYER



Chip Cutter Set
POT/CHIPCUT

Potato Temperature Spikes - for individual tuber temperatures



T-Bar spike sensor - 13cm long, data-hold

- accuracy +/-1°C

- accuracy +/-0.3°C

POT/TBARTHERMO

POT/TBARHIGH

See Page 3 for details of bulk and box store temperature monitoring packages

Impact Sensing

ImpactTrack - real-time monitoring and logging of damage and temperature during handling and transport of fresh produce, with Bluetooth transmitter and iOS/Android App



ImpactTrack Options - logger with synthetic carrier shell with the shape, dimensions and weight of many types of fruit or vegetable that replicate the movement characteristics of the real produce being monitored.



Apple	<i>Diameter 64mm, Height 60mm</i>	CQ/IMP/APP64
	<i>Diameter 68mm, Height 55mm</i>	CQ/IMP/APP68
	<i>Diameter 68mm, Height 68mm</i>	CQ/IMP/APP68-TALL
	<i>Diameter 74mm, Height 60mm</i>	CQ/IMP/APP74
	<i>Diameter 74mm, Height 72mm</i>	CQ/IMP/APP74-TALL
	<i>Diameter 82mm, Height 70mm</i>	CQ/IMP/APP82
	<i>Diameter 85mm, Height 85mm</i>	CQ/IMP/APP85
	<i>Diameter 90mm, Height 65mm</i>	CQ/IMP/APP90
<i>Diameter 100mm, Height 65mm</i>	CQ/IMP/APP100	



Avocado (or Pear)	<i>Diameter 60mm, Length 92mm</i>	CQ/IMP/AVOM
	<i>Diameter 73mm, Length 105mm</i>	CQ/IMP/AVOL
	<i>Diameter 76mm, Length 109mm</i>	CQ/IMP/AVOXL



Carrot	<i>Diameter 54mm, Length 164mm</i>	CQ/IMP/CARROT
Parsnip	<i>Diameter 64mm, Length 165mm</i>	CQ/IMP/PARSNIP



Clementine	<i>Diameter 60mm, Height 55mm</i>	CQ/IMP/CLEM
Peach/Orange	<i>Diameter 63mm, Height 61mm</i>	CQ/IMP/PEACH



Mango	<i>Diameter 86/67mm, Length 119mm</i>	CQ/IMP/MANGO
--------------	---------------------------------------	---------------------



Mussel	<i>Diameter 36/31mm, Length 83mm</i>	CQ/IMP/MUS
---------------	--------------------------------------	-------------------



Sweetcorn	<i>Diameter 49mm, Length 165mm</i>	CQ/IMP/CORN
------------------	------------------------------------	--------------------



Egg (or Kiwi)	<i>Diameter 52mm, Height 65mm</i>	CQ/IMP/EGG
----------------------	-----------------------------------	-------------------



Strawberry	<i>Diameter 52mm, Height 65mm</i>	CQ/IMP/STRAWB
-------------------	-----------------------------------	----------------------



Garlic	<i>Diameter 80mm, Height 71mm</i>	CQ/IMP/GAR
---------------	-----------------------------------	-------------------



Onion	<i>Diameter 81mm, Height 98mm</i>	CQ/IMP/ONION
--------------	-----------------------------------	---------------------

Data logger only with iOS/Android App **CQ/IMPACTRACK**

TuberLog Electronic Potato - identifies sources of damage and bruising in all types of potato handling machinery



TuberLog PTR400 **POT/PTR400**
- Data Logger, PC Software + Android App

TuberLog PTR500 **POT/PTR500**
- as above plus Android 7" Tablet

BeetLog Electronic Sugar Beet - identifies sources of damage and bruising in all types of sugar beet handling machinery



BeetLog PTR600 **POT/PTR600**
- Data Logger, PC Software + Android App

BeetLog PTR700 **POT/PTR700**
- as above plus Android 7" Tablet

Compact Sprayers

ATV MOUNTED

Mini-Spray - 70 litre tank, 12 volt pump



- hand lance only
- hand lance & 1m boom
- hand lance, 2m boom, pressure regulator, switchbox
- as above with 2.5m height adjustable boom

SP/BASIC
SP/MS/001
SP/MS/006
SP/MS/009

TRAILED

Mini-Spray - 70 or 125 litre tank, 12 volt pump, hand lance



- with 2.5m height adjustable boom
- with 3.5m height adjustable boom
- Options:** 10m hose reel, bout marker

SP/MST/70 or 125/009
SP/MST/125/009/35

Midi-Spray - 250 litre tank, pressure regulator, 4m boom, manual/electric control



- standard specification with 12 volt pump
- as above with engine drive
- Options:** hose reel & lance, bout marker, 6m or 8m boom, electric control
- PRO specification - engine drive, 10m hose reel, electric control

SP/MDT/250/12V/ME
SP/MDT/250/ME
SP/MDT/250/P/FE

Options: bout marker, 6m or 8m boom

DEMOUNT

Mini-Spray - 125 litre tank, 12 volt pump, hand lance



- with 2.5m height adjustable boom
- with 3.5m height adjustable boom
- Options:** 10m hose reel, bout marker

SP/MSD/125/009
SP/MSD/125/009/35

Midi-Spray - 250 or 350 litre tank, pressure regulator, 4m boom, manual/electric control



- standard specification with 12v pump
- as above with engine drive
- Options:** bout marker, 6m boom, electric control, induction hopper, legs
- PRO specification - engine drive, induction hopper, electric control

SP/MDD/250 OR 350/12V/ME
SP/MDD/250 OR 350/ME
SP/MDD/250 OR SP/MDD/350/P/FE

Options: 10m hose reel, 6m boom

TRACTOR MOUNTED

Mini-Spray - 70 litre tank, 12 volt pump, 3-point linkage



- hand lance & 1m boom
- hand lance, 2.5m height adjustable boom, pressure regulator, switchbox
- Options:** 2m boom, hose reel, bout marker

SP/MSM070/001
SP/MSM070/009

Mini-Spray - 125 litre tank, 12 volt pump, 3-point linkage, hand lance



- hand lance & 1m boom
- hand lance, 2.5m height adjustable boom, pressure regulator, switchbox
- as above with 3.5m height adjustable boom
- Options:** 2m boom, hose reel, bout marker

SP/MSM125/001
SP/MSM125/009
SP/MSM125/009/35

Midi-Spray - standard specification, PTO drive, pressure regulator, 4m boom, manual/electric control



- 200 litre tank
- 300 litre tank
- Options:** hand lance, 10m hose reel, bout marker, 6m boom, electric controls, induction hopper

SP/MDM/200/ME
SP/MDM/300/ME

Midi-Spray - PRO specification, as above with electric control, 10m hose reel, induction hopper



- 400 litre tank
- 500 litre tank
- 600 litre tank
- Options:** bout marker, 6m or 8m boom

SP/MDM/400/P/FE
SP/MDM/500/P/FE
SP/MDM/600/P/FE

PEDESTRIAN

Micro-Spray - PRO specification, 120 litre tank, 24 volt pump, self-propelled, variable speed, battery powered with charger, pressure regulator



- 2.5m height adjustable boom
- 3.5m height adjustable boom
- Options:** bout marker, 10m hose reel and hand lance

SP/MC/120/P/25
SP/MC/120/P/35

Soil Testing

Soil Test Kits - 'on the spot' soil management tests



Soil pH & Lime Kit - 50 pH & lime requirement tests

SOIL/ST/SK100

Soil Fertility Kit - as above with N, P & K tests

SOIL/ST/SK200



Soil Management Kit - as above with Ca, Mg & TDS



SOIL/ST/SK300

Pro Soil Kit - as above with Photometer and MPS

SOIL/ST/SKW400

Complete Soil Kit - as above with trace element test

SOIL/ST/SKW500



Sewage Effluent Kit - 50 tests of pH, permanganate, turbidity

SOIL/SEWAGE

Water Quality Kit - for run-off, waste and extracted water, with

- Standard Kit Photometer

SOIL/WATER/7100

- Standard Kit Bluetooth Photometer

SOIL/WATER/7500

(plus test packs for a wide range of tests such as nitrate, copper, iron etc)

Soil Samplers - stainless steel with titanium components



Hand - 30cm x 10mm sample; total length 35cm

SOILSMPLR5001

Foot rest - 30cm x 14mm sample; total length 81cm

SOILSMPLR5006

Hammer head - 60cm x 13mm sample; total length 81cm

SOILSMPLR5012

Soil Compaction Tester - penetrometer with pressure gauge



Soil Compaction Tester - with 2 tips for soft or firm soil

SOILCOMPACT



Compost and Soil Temperature



Portable monitoring packages

MiniTemp hand held digital temperature monitor and stainless steel temperature sensor with T-handle grip. Measures up to 110°C.

- 600mm

- 2m

CQ/MTM/PS600

CQ/MTM/PS2



Static monitoring package

MiniTemp Blue Bluetooth waterproof temperature monitor and data logger with iOS/Android App and 2m stainless steel temperature sensor with T-handle grip. Measures up to 110°C.



CQ/MTM10BLUE/CP

All components of monitoring packages are available separately - please ask for details



Soil Thermometer - 32cm, range -5 to 83°C

SOTT

(See also Barn Owl Wireless compost temperature monitoring on P.5)

To view the full range of equipment in the Martin Lishman range, information can be viewed and downloaded from www.martinlishman.com.

© All designs copyright Martin Lishman Ltd. We reserve the right to alter product specifications at any time without notice. All business is subject to our terms and conditions. A full copy can be supplied on request.

® Pile-Dry Pedestal, Barn Owl Wireless, ClimaTrack and ImpacTrack are registered trademarks of Martin Lishman Ltd. ™ Trouble-Dry, Trouble-Dry Standard, Trouble-Dry Extra, Trouble-Dry Ultra, StockVent, StoreVent, FloorVent, Pile-Dry Fans, Field Check, BeetLog, MiniTemp, Mini-Spray, Midi-Spray and Micro-Spray are all trade marks of Martin Lishman Ltd. Protimeter, Grainmaster, Balemaster and Timbermaster are trade marks of Amphenol Advanced Sensors. TuberLog is a trademark of ESYS GmbH. Scarecrow B.I.R.D. System is a trademark of Scarecrow Bio-Acoustic Systems Ltd.

© Martin Lishman Ltd April 2021