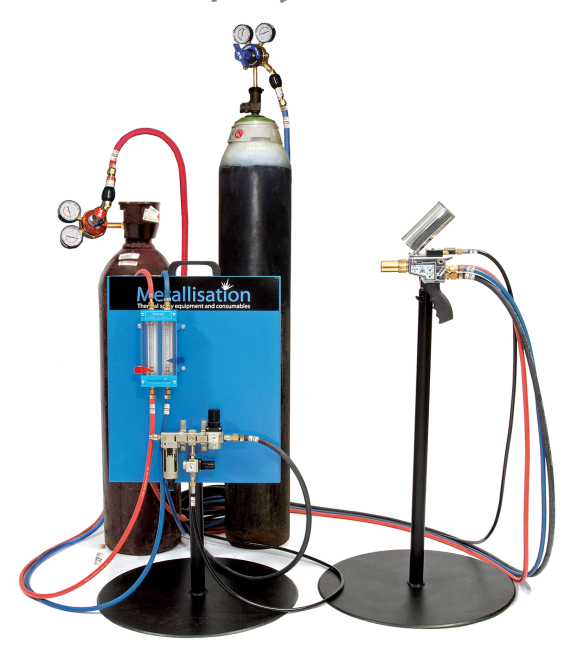


thermal spray solutions



# **Equipment Specification**

MK74 Powder Flame Spray System





## INTRODUCTION

The following specification covers the entire standard range of MK74 flamespray system. For the specific offer, please refer to the attached quotation and cross reference the part numbers for each piece of equipment.

Weighing only 1.85kg (4Lb), the Metallisation MK74 powder spray pistol can be hand-held, or machine mounted to spray a wide range of powders. Its robust construction will ensure long periods of trouble-free operation. The MK74 is easy to ignite and has excellent flame stability, thanks to its nozzle system. A special air cap narrows the spray pattern to densify the coating which is particularly beneficial when spraying ceramics where very high deposit efficiencies can be achieved. The MK74 can spray ceramic coatings as well as self fluxing alloys and all other metallic powders.

**Safety:** The equipment quoted will produce levels of noise and dust that will require safety measures to be taken by those using the equipment. It will use pressurised air and will also use flammable gases. Careful consideration should also be given to the positioning of this equipment. It is the responsibility of the user to ensure that all appropriate measures are taken to ensure safe operation in accordance with local requirements. Metallisation will be pleased to advise as appropriate.

## **BENEFITS**

- High deposit efficiency
- Suitable for spray/fuse coatings
- Quiet operation
- Sprays ceramics and metals
- Powder feed vibrator allows spraying of poor flowing powders
- Optional remote powder feeder
- Integrated feed rate adjustment without changing parts
- Rugged construction combined with light-weight and balance for ease of handling
- Flow meters for optimal setting of parameters and fault finding
- Flow meters include large pointers for ease of checking from a distance
- Air Regulator and Filter (A.R.F.) unit supplies nozzle air and powder feed vibrator air from one inlet.

#### TYPICAL APPLICATIONS

- Small engineering repairs
- Spray/fused coatings
- Shaft reclamation
- Self fluxing alloys for extreme wear applications
- Glass mould plungers
- Steel mill table rolls





## MK74 PISTOL

| Part No.   | rt No. Description                       |  |
|------------|--|--|
|            |  |  |
|            | PISTOLS                                  |  |
|            |  |  |
| GAS-MK74   | Gas-Mk74 Powder Pistol - Metal Powders   |  |
| GAS-MK74-C | Gas-Mk74 Powder Pistol - Ceramic Powders |  |

#### **OPTIONAL CONVERSION KITS**

| GAS-MK74-CK-M  | Mk74 Conversion Kit to change From Ceramics to Metals Spraying |
|----------------|--|
| GAS-MK74-CK-C  | Mk74 Conversion Kit to change From Metals to Ceramics Spraying |
| GAS-MK74-CK-PF | Mk74 Conversion Kit to connect to Powder Feeder                |



- Primarily for spraying engineering coatings (Self Fluxing Alloys, Bond Coat materials and Ceramics).
- Flame produced by burning Acetylene and Oxygen gases.
- Nozzle designed to provide flame stability and easy lighting.
- Finger tip operation of the trigger valve below the canister ensures instantaneous stop/start control of the powder feed.
- Simple pistol maintenance for reduced downtime when changing consumables.
- Sturdy, robust design for long service life.
- The spreader air cap provides a narrow spray pattern and densifies the coating. This is particularly necessary when spraying ceramics.
- The optional pistol conversion kits allow easy conversion from one type of pistol to the other.
- The optional powder feeder kit is required when the supply of powder is provided by a dedicated powder feeder instead of the pistol mounted powder canister.





#### **Technical data**

| Description              | Characteristics               |
|--------------------------|-------------------------------|
| Weight – excluding hoses | 1.85kg (4Lbs)                 |
| Width                    | 125mm                         |
| Length                   | 210mm                         |
| Height                   | 335mm                         |
| Compressed air usage     | 25m³/hr @ 5.5 bar             |
| Oxygen usage             | 1.2-2.6 m³/hr @ 1.5-2.2 bar   |
| Acetylene usage          | 0.9-2.28 m³/hr @ 0.8-1.03 bar |

### Typical performance figures for the MK74 pistol

| Material                                     | Throughput<br>kg/hr | Deposit<br>Efficiency % |
|--|---------------------|-------------------------|
| Metallisation Powder<br>99325/10 Ni/Cr/B/S   | 5.8                 | 87                      |
| Metallisation Powder<br>99636/16 Ni/Al       | 4.0-5.8             | 82                      |
| Metallisation Powder<br>99205/35 Al/Ti Oxide | 1.3                 | 83                      |

The gas and oxygen pressure and consumption figures shown cover the full range of possible nozzle assemblies which could be used.

All data provided is an approximation and is offered as guidance only as performance can vary depending on application and parameters.





## Hoses

#### **GENERAL SPECIFICATION**

Red Tubing conforms to EN ISO 1256 for Acetylene Blue Tubing conforms to EN ISO 1256 for Oxygen

Black Tubing conforms to EN ISO 1256 for Compressed Air

#### HOSES FROM REGULATORS TO FLOWMETERS

| Part No. | Description                   |
|----------|-------------------------------|
| 21500/3  | Flowmeter Hose Oxygen x 3m    |
| 21505/3  | Flowmeter Hose Acetylene x 3m |



Part number 21500/3 Flowmeter Hose Oxygen x 3m



Part number 21505/3 Flowmeter Hose Acetylene x 3m

#### **Technical overview**

- Supplied with fittings appropriate to connect to all Metallisation supplied flamespray equipment
- Non-standard lengths are available on request

#### HOSES FROM FLOWMETERS TO PISTOL

| Part No. | Description                     |
|----------|---------------------------------|
| 21182    | Acetylene Hose Complete x 6m    |
| 21502    | Flamespray Oxygen Hose x 6m     |
| 21503    | Flamespray Nozzle Air Hose x 6m |
| 21504    | Motor/Vibrator Air Hose x 6m    |



Part number 21182 Acetylene hose – 6m Oxygen hose – 6m



Part number 21502



Part number 21504 Vibrator air hose – 6m



Part number: 21503 Nozzle air hose - 6m

#### **Technical overview**

- Supplied with fittings appropriate to connect to all Metallisation supplied flamespray equipment
- Acetylene and oxygen hoses fitted with safety check valves to prevent back-feeding of gases.
- Non-standard lengths are available on request





## FLOWMETERS AND MOUNTING PANEL

| Part No. | Description                   |
|----------|-------------------------------|
| 26900A   | New Flamespray Mounting Board |
| 21129P   | Flowmeter Powder Spray        |



Part number 26900A
Flamespray mounting panel
(Shown with standard ancillaries fitted)



Part number 21129P Flowmeter Powder Spray

- Use with Metallisation regulators to ensure correct mixture of acetylene and oxygen is fed to the pistol to give the optimum flame the material sprayed
- Mounted in protective steel and Perspex case to provide protection in industrial environments
- Standard left hand threads for fuel gas (acetylene) to avoid incorrect connection
- Large floats, indicators and scale divisions offer good visibility at a distance
- Used as primary diagnosis tool for fault finding
- Flamespray mounting panel (pictured) offers a convenient method of mounting all the required ancillaries (quoted and supplied separately)





## **REGULATORS**

| Part No. | Description         |
|----------|---------------------|
| 21247    | Oxygen Regulator    |
| 21238    | Acetylene Regulator |



Part number: 21247 Oxygen regulator



Part number: 21238 Acetylene regulator

#### **TECHNICAL OVERVIEW**

- High flow regulators with minimal restriction offer reliability of operation and more repeatable lighting of the pistol through optimised gas flow rates.
- Used together with Metallisation flowmeters and flame arrestors.
- Complies with BS5741 and IS02503 standards.

## **FLAME ARRESTORS**

| Part No. | Description                           |
|----------|---------------------------------------|
| 21125    | 3/8" BSP RH Oxygen Flashback Arrestor |
| 21124    | 3/8" BSP LH Gas Flashback Arrestor    |



Part number: 21125 3/8" BSP RH Oxygen Flashback Arrestor



Part number: 21124 3/8" BSP LH Gas Flashback Arrestor

- Use together with Metallisation regulators and hoses with check valves for maximum safety.
- Mount to the regulator.
- Sintered metal flame arrestor quenches the flame front resulting from a flashback.
- Pressure relief valve safely vents excess pressure and fumes.
- Pressure sensitive cut-off valve, incorporating a tamper-proof reset mechanism, prevents the re-ignition of unburnt gases after a flashback.





## **AIR REGULATION AND FILTRATION UNIT**

| Part No. | Description            |
|----------|------------------------|
| 21222P   | Arf Unit - Powderspray |



Part number: 21222P Arf Unit - Powderspray

#### **TECHNICAL OVERVIEW**

- The ARF unit is made up of a filter bowl and 2 lockable regulators.
- High flow and regulation characteristics suitable for flame spray applications.
- A single supply feeds 2 outlets for nozzle and powder vibrator air.
- Air is unlubricated to ensure clean, uncontaminated coatings.
- Snap-lock facility on regulator to prevent accidental changes to settings.
- All service parts can be changed without disconnecting hoses for ease of cleaning and maintenance.
- Filter bowls have large filter elements for minimum pressure drop.
- Filter bowls have sight glasses to prompt the operator to clean bowls.

#### POWDER CANISTER VIBRATOR

| Part No. | Description                  |
|----------|------------------------------|
| 8550     | Vibrator Assy                |
| 21504    | Motor/Vibrator Air Hose x 6m |

- Pneumatic Vibrator to assist feed of non-free flowing powders.
- Supplied with a bolt to fit into the top of the pistol.
- An on/off valve is included for air supply.







## **POWDER FEEDER**

| Part No.           | Description  |
|--------------------|--|
| 2007MF-PF(2800)    | Mass flow powder feeder – 2.8L hopper                            |
| 2007MF-PF(3350)    | Mass flow powder feeder – 3.35L hopper                           |
| 2007MF-PF(2.8)-QR  | Mass Flow Powder Feeder, 2.8 Ltr with Quick Release hopper       |
| 2007MF-PF(3.35)-QR | Mass Flow Powder Feeder, 3.35 Ltr with Quick Release hopper      |
| QRPFH-2.8          | Quick Release Powder Feeder Hopper (2.8 L)                       |
| QRPFH-3.35         | Quick Release Powder Feeder Hopper (3.35 L)                      |
| QRPF-BRKT          | Quick Release Powder Feeder Hopper Support Bracket for 2 hoppers |
| MET-TROL**         | Metallisation Ancillary Trolley                                  |
| 6688C              | Heater Jacket & Plug Assembly                                    |

#### **TECHNICAL OVERVIEW**

- Mass flow control of carrier gas = repeatability.
- Volumetric feed via hopper and rotating disc design.
- Two disc variants to allow optimum feeding of a wide range of powders.
- Parameters are displayed on the powder feeder.
- Feed disc rotational speed is controlled via a closed loop AC inverter for improved feeding accuracy.
- Controlled directly at the powder feeder for stand-alone operation.
- Multiple power feeders can be integrated into the system.



#### **SPECIFICATION AND SUPPLY REQUIREMENTS**

| Description       | Characteristics                |
|-------------------|--------------------------------|
| Canister capacity | 2,800cc or larger as indicated |
| Electrical supply | 240/110V 1ph, 5A*              |
| Weight            | 40kg                           |
| Dimensions (mm)   | W-400 x D-400 x H-700          |

<sup>\*</sup> Use a suitable MCB or Motor / T rated fuses





## **PACKAGED SYSTEMS**

Our most commonly supplied systems are now being offered as a package with one part number.

| Part No. | Description  |
|----------|--|
| MK74-36C | MK74 Complete system, 3m input hoses, 6m output hoses for Ceramics |
| MK74-36M | MK74 Complete system, 3m input hoses, 6m output hoses for Metals   |

### MK74-36C SYSTEM CONSISTS OF:

- GAS-MK74-C Gas-Mk74 Powder Pistol Ceramic Powders.
- Set of 3m input hoses.
- Set of 6m output hoses.
- New Flamespray Mounting Board.
- Powder Spray Flowmeter.
- Regulators.
- Flashback Arrestors.
- Powderspray Arf Unit.
- Vibrator Assy.
- Tool Kit for Mark 74 Powder Pistol.

#### MK74-36M SYSTEM CONSISTS OF:

- GAS-MK74 Gas-Mk74 Powder Pistol Metal Powders.
- Set of 3m input hoses.
- Set of 6m output hoses.
- New Flamespray Mounting Board.
- Powder Spray Flowmeter.
- Regulators.
- Flashback Arrestors.
- Powderspray Arf Unit.
- Vibrator Assy.
- Tool Kit for Mark 74 Powder Pistol.





## **N**OTES



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