Precision dustless blasting for demanding conditions
The Quill Falcon Kwikblast System stands alone, as the world’s most technologically advanced precision dustless blasting system. It stands acclaimed for its capability and performance. With its outstanding powerful ability to remove coatings, corrosion and residues from surfaces whilst providing a superior surface profile which allows newly applied coatings to stick better for longer. The Quill Falcon Kwikblast System stands enhanced, further extending its leadership with its outstanding build quality, superior components and unrivalled technical support.
The Quill Falcon Kwikblast System can be found on six of the world’s seven continents in over thirty different countries. It is employed twenty four hours a day, seven days a week, 365 days a year around the globe blasting offshore rigs, drilling platforms, ships, roads, bridges and buildings.

WHAT IS THE QUILL FALCON?

The Quill Falcon Kwikblast System is a precision dustless blasting system which combines the simplicity of conventional grit blasting with the effectiveness of ultra high pressure (UHP) jetting without the associated hazards and complications. The patented Kwikblast System rapidly removes coatings, corrosion and residues leaving surfaces clean, contaminant free and profiled to SA 2 ½, HB 2 ½, SB 2 ½, NACE V159, WAB 6/10 in seconds.

1. Hull blasting in Malaysia with the Quill Falcon
2. Hull before and after blasting with the Quill Falcon
3. Profile created by the Quill Falcon Kwikblast System
WHAT CAN THE QUILL FALCON DO FOR YOU?

Whether you are blasting away corrosion as part of a maintenance programme, removing coatings for inspection purposes or removing material and residues that are no longer required the Quill Falcon Kwikblast System will provide you with clean contaminant free profiled surfaces in seconds.

From the heavy task of blasting through reinforced concrete to the more delicate and detailed operation of etching glass, the Quill Falcon Kwikblast Systems capabilities are endless. By varying the volumes of air, water and grit, the speed, surface profile and grit consumption can be altered to suit you and your job requirements.
The blast media is coated in a water jacket by surface tension, which increases the speed and mass enhancing the force of impact upon the blast surface. Water presence lubricates and eliminates hose and nozzle wear.

The blast media hits the surface, the water jacket continues moving but still holds onto the blast media by surface tension. The water jacket hits the surface and prevents any grit bounce.

The water jacket snaps round the blast media into the crack under the blast surface and hydrostatically blasts a larger amount of surface coating away.

The end result is a profiled surface, feathered edges and the most efficient use of the least amount of blast media and water.

**HOW DOES THE QUILL FALCON WORK?**
10 REASONS
WHY TO USE THE QUILL FALCON

Reason 1
Fast effective results

Reason 2
50% less grit required

Reason 3
Blasts up to 18m² per hour

Reason 4
Less gingering than with a dry blaster

Reason 5
Prepares and profiles to SA 2½, HB 2½, SB 2½, NACE VIS 9, WAB 6/10

Reason 6
Removes soluble salts and chlorides

Reason 7
Up to 21 dB less noise than with a dry blaster

Reason 8
50% less grit disposal costs

Reason 9
Feathered edges for quality repairs

Reason 10
Ex rated, Zone 1 approved, Baseefa accredited, TuV, ATEX and NORSOK compliant
Reason 1: Fast effective results

Reason 2: 50% less grit required

Reason 3: Blasts up to 18m³ per hour
Reason 4: Less gingering than with a dry blaster

Reason 5: Prepares and profiles to SA 2\(\frac{1}{2}\), HB 2\(\frac{1}{2}\), SB 2\(\frac{1}{2}\), NACE VIS 9, WAB 6/10

Reason 6: Removes soluble salts and chlorides
Reason 7
Up to 21 dB less noise than with a dry blaster

Reason 8
50% less grit disposal costs

Reason 9
Feathered edges for quality repairs

Reason 10
Ex rated, Zone 1 approved, Baseefa accredited, TuV, ATEX and NORSOK compliant
In the inhospitable tough climate of many of the world’s seas and oceans, oil rigs and drilling platforms demand constant repair and maintenance. The Quill Falcon Kwikblast System delivers precision controlled surface preparation in seconds, providing quality repairs and rig maintenance to the world’s oil and gas industry.

With over six million hours of problem free offshore blasting successfully completed, many of the world’s oil rig maintenance teams are choosing the robust Quill Falcon Kwikblast System for its outstanding toughness and fast effective results.

To see the Quill Falcon in action please visit www.quillfalcon.com
“Our findings place the Quill Falcon “head and shoulders” above all other systems tested in ease of operation, output rates, efficient use of blast media, minimal debris, operator acceptability and an impressive finished result. The ability of the Quill Falcon System to be set up quickly, the simplicity of the controls and its flexibility in application particularly impressed us.”

Rigblast Group Offshore Maintenance, UK
Quill Falcon Kwiblast System in Australia on the McConnell Dowell jackup barge.
Quill Falcon Kwikblast System offshore uses:
1. Coating removal for NDT preparation
2. Tubular maintenance
3. Bitumen removal
4. Pipeline flange maintenance
Drydocking a ship can cost a company hundreds of thousands of pounds, not only in maintenance costs, but also in days lost at sea when the ship could be transporting goods around the world’s waters. Drydock maintenance teams therefore require fast, flexible blasting systems which blast surfaces leaving them clean, contaminant free and profiled thereby providing the best possible surfaces for new replacement coatings to stick to.

Ship yards around the world are employing the Quill Falcon Kwikblast system on FPSO’s, ULCC’s, VLCC’s, aircraft carriers, submarines, destroyers, fibreglass mine sweepers, wooden fishing boats, aluminium research vessels, RoRo’s, LNG vessels and cargo ships. Increasingly ship owners themselves are also seeing the results and benefits produced by the Quill Falcon Kwikblast System in dry dock and are now purchasing their own fleets of Quill Falcon’s for maintenance work during voyages by ride on crew. The versatile, simple and highly portable system allows crews to easily carry out quality repairs and maintenance during voyages around the globe.

To see the Quill Falcon in action please visit www.quillfalcon.com
Quill Falcon Kwikblast System in Singapore being employed on BP’s British Curlew as part of the ship’s drydock maintenance programme.
“Surface preparation with the Quill Falcon Kwikblast® System is preferred to dry blasting as it removes more chlorides (salt) and thereby facilitates a longer life span of our coatings. To our knowledge the Quill Falcon Kwikblast® System is the most cost effective and environmentally friendly type of surface preparation available”

Wasser High Tech Coatings, Europe
Quill Falcon Kwikblast System shipping uses:
1. Deck spot repair before and after
2. Ballast tank maintenance
3. Pipeline flange maintenance
4. Hull blasting before and after
The patented Quill Falcon Dustless Kwikblast System offers unrivalled precision and control during the blasting process, quickly removing permanent and temporary thermoplastic paint, temporary road marking tape, surface dressing emulsion, resin based paints and anti-skid surfacing from both the surface and voids from within the road surface. The system exceeds all previous thermoplastic removal methods, as there is no dust, no smoke, no scars and no scorching of the road surface.

The Quill Falcon Kwikblast system is so versatile it can also perform both delicate precision controlled operations involving removing one coat of paint at a time from surfaces for repainting programmes or graffiti removal through to heavier more demanding applications of cutting through concrete for repairs, etchings, inspection of steel infrastructures or demolition purposes.

To see the Quill Falcon in action please visit www.quillfalcon.com
Quill Falcon Kwikblast system in Australia being employed on the highways for white line removal.
Quill Falcon Kwikblast System in the Netherlands being employed to remove graffiti.
Quill Falcon Kwikblast System highway uses:
1. White line removal
2. Bridge rebar inspection
3. Bridge renovation
4. Graffiti removal
Over the past two decades the Quill Falcon Kwikblast System has been employed to remove a wide range of coatings, corrosion and residues from a variety of buildings, bridges and structures. From some of the UK’s most iconic landmarks to historical monuments and world heritage sites, the Kwikblast system is capable of delivering results in both demanding and delicate applications. From cutting through concrete to allow for the inspection or repair of steel infrastructures through to more delicate precision controlled operations involving removing paint from bricks and beams in listed buildings.

The UK’s leading asbestos removal contractors also choose the Quill Falcon Kwikblast System for the removal of artex and limpet residue. From school boiler houses to multi-storey buildings, the Quill Falcon Kwikblast System is extremely versatile and fast at removing artex, limpet residue, rust, bitumen, paint and industrial coatings from a variety of surfaces without damaging polythene enclosures. The Quill Falcon Kwikblast System has successfully cleared one multi storey level of artex in one day, has removed what was previously 60 days of limpet residue removal in just 11 days and has also removed 3000m² of anti-graffiti coated artex where all other methods failed thereby halving working times and cutting labour costs.

To see the Quill Falcon in action please visit www.quillfalcon.com
Quill Falcon Kwiblast System being employed in the UK on multi-storey buildings removing asbestos limpet residue.
Quill Falcon Kwikblast System being employed in the UK for concrete cutting and rebar inspection work.
Quill Falcon Kwikblast System construction uses:
1. Encapsulated asbestos debris and boiler house pipe work
2. Concrete rebar inspection
3. Stone renovation
4. Artex removal
5. Brick renovation
6. Beam restoration
7. Floor tile adhesive removal
Product innovation has formed the corner stone of the Quill International Group for more than 30 years. Creativity, innovation and an ability to design, develop and produce life enhancing products. At Quill, our philosophy has always been to anticipate our customer’s needs and invest in whatever research and development is required to serve them better.

We are extremely fortunate at Quill to have some of the industries leading engineers, people who think outside the box and travel that extra mile to design and develop blasting systems which give you the customer the precision, performance and profile needed to successfully complete your project.
One of the most important things the team at Quill Falcon provide has nothing to do with blasting – it has everything to do with service. Providing customers around the globe with what they want, when they want it, no matter how logistically difficult it is to fulfil, is something we take pride in.

Electronic workshop manuals, operators step by step guides available in a range of different languages and access to help and advice from our superb team of engineers are just a few of the examples of the lengths we go to, to ensure that our customers needs and expectations are met at every level.
BUILD QUALITY

From the oilfields in Baku in Azerbaijan to oil rigs in the South Pacific Ocean our Quill Falcon Kwikblast Systems are taken to some of the most remote locations the world has to offer. It is therefore essential that when our Kwikblast Systems are dispatched from our production facility in the UK that they are built to last.

Our fantastic team of engineers take enormous pride in producing what is regarded as the most technologically advanced blasting system available in the world today. The systems are built to withstand the most demanding of conditions whilst being easy to use and service.
SAFETY STANDARDS

Our Quill Falcon Kwikblast Systems are used in some of the world’s most dangerous industries. These industries demand out of necessity the safest and most reliable equipment available in the market.

The Quill Falcon Kwikblast System offers the highest level of international safety standards being Zone 1 approved, Ex rated, Baseefa accredited, TUV, ATEX and NORSOK compliant.
The Quill Falcon 15 Kwikblast system is the smallest of the Quill Falcon range. The number 15 refers to the system’s vessel capacity of 15 litres. This small vessel capacity allows for the obvious advantage of the system being the lightest in weight, making the system highly portable. Indeed the Quill Falcon 15 Kwikblast System is often taken as hand luggage onto helicopters flying out to offshore rigs where it is used to carry out a wide variety of tasks including the surface preparation of oil and gas tubulars, spot repair maintenance of rig structures, coating removal as part of NDT preparation and debris cleaning from surfaces prior to welding.

The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0) 1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast system for your project.

The Quill Falcon 60 Kwikblast system is possibly the most versatile of the Quill Falcon systems as it is powerful, easily portable and blasts for well over an hour before it requires refilling. The Quill Falcon 60 Kwikblast System is popular with the offshore industry where it is flown across the globe to carry out surface preparation on helipads, completions and oil and gas tubulars, spot repairs for maintenance programmes and coating removal as part of NDT preparation. The Falcon 60 System is also widely used by the shipping industry during voyages to carry out maintenance work as ships transport cargo around the world’s waters.

The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0) 1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast System for your project.
**QUILL FALCON 200 Kwikblast System**

The Quill Falcon 200 Kwikblast System is the most powerful of the Quill Falcon range. The Quill Falcon 200 Kwikblast System has the ability to be more powerful than the Quill Falcon 60 yet is more portable than the Quill Falcon 200 when full of water and blast media. The Quill Falcon 200 therefore lends itself perfectly to both large and small projects alike giving customers the flexibility to handle a wide variety of jobs. With a vessel capacity of 200 litres, blast media refill times are extended to over two and a half hours thereby making projects that little bit faster and easier.

The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0)1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast System for your project.

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**QUILL FALCON 120 Kwikblast System**

The Quill Falcon 120 Kwikblast System is possibly the most flexible of the Quill Falcon range. The Quill Falcon 120 Kwikblast System has the ability to be more powerful than the Quill Falcon 60 yet is more portable than the Quill Falcon 200 when full of water and blast media. The Quill Falcon 120 therefore lends itself perfectly to both large and small projects alike giving customers the flexibility to handle a wide variety of jobs. With a vessel capacity of 120 litres, blast media refill times are extended to over two and a half hours thereby making projects that little bit faster and easier.

The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0)1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast System for your project.
The Quill Falcon 60 Trailer Kwikblast System is the most convenient of the Quill Falcon Range as it comprises of a Quill Falcon 60 Kwikblast System, a 120 litre water tank and a 90cfm compressor, in essence it provides our customers with everything they need to start blasting almost immediately. The Quill Falcon 60 Trailer Kwikblast System is extremely popular with many of our asbestos customers who often incur financial penalties from their clients if work isn’t completed on time. The Quill Falcon 60 Trailer Kwikblast System takes away the hassle and worry of being held up on site waiting for plant hire companies to deliver compressors and of potentially unreliable water supplies. The Quill Falcon 60 Trailer Kwikblast System is commonly used for paint and limpet residue removal from boiler houses, renovation work, repainting programmes and in the removal of coatings prior to demolition. The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0) 1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast System for your project.

The Quill Falcon 120 Trailer Kwikblast System is both convenient and powerful. It comprises of a Quill Falcon 120 Kwikblast System, a 120 litre water tank and a 175cfm compressor, providing customers with everything they need to start blasting almost immediately. The Quill Falcon 120 Trailer Kwikblast System is proving extremely popular with many of our highways customers who are often working in difficult and remote locations where access to a water supply is often limited. The Quill Falcon 120 Trailer Kwikblast System offers both power and performance allowing customers to etch concrete surfaces or cut through concrete structures for bridge rebar inspection. The Quill Falcon 120 Trailer is also used for removing rust, bitumen, paint, industrial coatings, artex and limpet residue during renovation, maintenance and demolition programmes. The above information is for guidance only and is not definitive in terms of each system’s usage. To discuss your individual project requirements please call the Quill International Group on +44 (0) 1332 864664 where our technical engineers will happily advise you on the most suitable Quill Falcon Kwikblast System for your project.
### Quill Falcon Kwikblast Trailer Systems Specification Sheet

<table>
<thead>
<tr>
<th>Vessel Capacity</th>
<th>15 litres</th>
<th>60 litres</th>
<th>120 litres</th>
<th>200 litres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen Weight</td>
<td>28kg</td>
<td>120kg</td>
<td>160kg</td>
<td>207kg</td>
</tr>
<tr>
<td>Laden Weight</td>
<td>55kg</td>
<td>260kg</td>
<td>280kg</td>
<td>460kg</td>
</tr>
<tr>
<td>Height</td>
<td>980mm</td>
<td>1100mm</td>
<td>1210mm</td>
<td>1200mm</td>
</tr>
<tr>
<td>Width</td>
<td>400mm</td>
<td>510mm</td>
<td>600mm</td>
<td>870mm</td>
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<tr>
<td>Depth</td>
<td>440mm</td>
<td>760mm</td>
<td>870mm</td>
<td>1080mm</td>
</tr>
<tr>
<td>Blast Hose Size</td>
<td>1/4 inch</td>
<td>1 inch</td>
<td>1-1 1/2 inch</td>
<td>1-1 1/2 inch</td>
</tr>
<tr>
<td>Blast Hose Length</td>
<td>10 – 20m</td>
<td>20-100m</td>
<td>20 – 200m</td>
<td>20-200m</td>
</tr>
<tr>
<td>Air Supply Range</td>
<td>40-125cfm @100psi</td>
<td>70-250cfm @100psi</td>
<td>70-400cfm @100psi</td>
<td>70-750cfm @100psi</td>
</tr>
<tr>
<td>Blasting Pressure</td>
<td>50-100psi</td>
<td>50-100psi</td>
<td>50 – 120psi</td>
<td>50-120psi</td>
</tr>
<tr>
<td>Air Supply Hose</td>
<td>1/8 inch</td>
<td>1/8 - 1/2 inch</td>
<td>1/8 - 1/2 inch</td>
<td>1/8 - 1/2 inch</td>
</tr>
<tr>
<td>Water Supply</td>
<td>Potable water</td>
<td>Potable water</td>
<td>Potable water</td>
<td>Potable water</td>
</tr>
<tr>
<td>Water Pressure and Flow</td>
<td>Standard tap pressure and flow</td>
<td>Standard tap pressure and flow</td>
<td>Standard tap pressure and flow</td>
<td>Standard tap pressure and flow</td>
</tr>
<tr>
<td>Water Consumption</td>
<td>Less than 1 litre per minute</td>
<td>Less than 1 litre per minute</td>
<td>1 – 6 litres per minute</td>
<td>1 – 6 litres per minute</td>
</tr>
<tr>
<td>Grit Type</td>
<td>Small particle blast media</td>
<td>Standard particle blast media</td>
<td>Standard particle blast media</td>
<td>Standard particle blast media</td>
</tr>
<tr>
<td>Grit Consumption</td>
<td>0.5kg per minute</td>
<td>1kg per minute</td>
<td>1kg per minute</td>
<td>1kg per minute</td>
</tr>
<tr>
<td>Grit Refill</td>
<td>Refill 1 1/2 hours</td>
<td>Refill 1 1/2 hours</td>
<td>Refill 2 1/2 hours</td>
<td>Refill 4 1/2 hours</td>
</tr>
</tbody>
</table>

All weights and dimensions are based on current models in manufacture and are correct at the time of going to press.

Grit consumption refill times may vary according to size of compressor, dosing valve setting, size of nozzle and type of blast media used. Water consumption may vary according to dosing valve setting.

### Quill Falcon Kwikblast Systems Specification Sheet

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<tbody>
<tr>
<td>Unladen Weight</td>
<td>109kg</td>
<td>285kg</td>
<td>280kg</td>
<td>460kg</td>
</tr>
<tr>
<td>Laden Weight</td>
<td>280kg</td>
<td>317kg</td>
<td>310kg</td>
<td>600kg</td>
</tr>
<tr>
<td>Height</td>
<td>1650mm</td>
<td>1670mm</td>
<td>1610mm</td>
<td>3000mm</td>
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<tr>
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<td>4000mm</td>
<td>3750mm</td>
<td>4200mm</td>
</tr>
<tr>
<td>Depth</td>
<td>3170mm</td>
<td>3750mm</td>
<td>3170mm</td>
<td>3170mm</td>
</tr>
<tr>
<td>Blast Hose Size</td>
<td>1 inch</td>
<td>1 1/2 inch</td>
<td>1 1/2 inch</td>
<td>1 1/2 inch</td>
</tr>
<tr>
<td>Blast Hose Length</td>
<td>20-40m</td>
<td>20-40m</td>
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</tr>
<tr>
<td>Air Supply Range</td>
<td>50-120cfm @100psi</td>
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<td>50 – 120psi</td>
<td>50-120psi</td>
</tr>
<tr>
<td>Air Supply Hose</td>
<td>1/8 inch</td>
<td>1/8 - 1/2 inch</td>
<td>1/8 - 1/2 inch</td>
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<td>Water Consumption</td>
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</tr>
<tr>
<td>Grit Refill</td>
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<td>Refill 1 1/2 hours</td>
<td>Refill 2 1/2 hours</td>
<td>Refill 4 1/2 hours</td>
</tr>
</tbody>
</table>

All weights and dimensions are based on current models in manufacture and are correct at the time of going to press. Grit consumption refill times may vary according to size of compressor, dosing valve setting, size of nozzle and type of blast media used. Water consumption may vary according to dosing valve setting.
WHAT TYPE OF BLAST MEDIA SHOULD YOU USE WITH THE QUILL FALCON?

The Quill Falcon Ductless Kwikblast System is capable of profiling a wide range of surfaces to between 60–120 microns and achieving SA 2 1/2, HB 2 1/2, SB 2 1/2, NACE VIS 9, WAB 6/10. The depth of the profile can be altered by using different volumes of air and different types of blast media such as olivine, stone grit and garnet.

As surfaces and conditions will vary, it is essential that each blasting project is assessed and the correct blasting media is obtained before blasting commences. Please contact Quill Falcon on +44 (0) 1332 864 664 to discuss the correct blasting media required for your project.

<table>
<thead>
<tr>
<th>Type</th>
<th>Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Work</td>
<td>Sodium Bicarbonate</td>
</tr>
<tr>
<td>Medium Work</td>
<td>Stone Grit Extra Fine</td>
</tr>
<tr>
<td>Industrial Work</td>
<td>Olivine, Copper Slag, Garnet</td>
</tr>
<tr>
<td></td>
<td>Delicate stone work</td>
</tr>
<tr>
<td></td>
<td>Plastics</td>
</tr>
<tr>
<td></td>
<td>Glass</td>
</tr>
<tr>
<td></td>
<td>Metals - aluminium, brass, bronze, copper</td>
</tr>
<tr>
<td></td>
<td>Polished wood</td>
</tr>
<tr>
<td></td>
<td>Delicate brick work</td>
</tr>
<tr>
<td></td>
<td>Concrete render</td>
</tr>
<tr>
<td></td>
<td>Wood</td>
</tr>
<tr>
<td></td>
<td>Dense stone work</td>
</tr>
<tr>
<td></td>
<td>Graffiti from delicate surfaces</td>
</tr>
</tbody>
</table>
How to hire or buy a Quill Falcon Kwikblast System

You can hire or buy direct from Quill Falcon on +44 (0) 1332 864664

You can email your enquiry direct to sales@quillinternational.com

If you are in the UK and require a free demonstration without obligation please call +44 (0) 1332 864664 to arrange a meeting

If you are an overseas customer please call our head office on +44 (0) 1332 864664 or alternatively visit www.quillfalcon.com to find your nearest Quill Falcon agent
The Quill International Group is an ISO 9001:2008 accredited group of companies. It is a global brand player with ongoing successful operations on six of the world’s seven continents in over 30 different countries.

Over the past quarter of a century we have designed, developed and taken to market unique infection control healthcare products, high quality industrial cleaning detergents and pressure washers, revolutionary precision dustless blasting systems and high performance commercial laundry powders.

www.quillinternational.com