

NEW QUILL FALCON CYCLONE 200



FASTER, DRIER, LESS GRIT & MORE POWER

The Quill Falcon Cyclone 200 is the most powerful of the Quill Falcon Systems due to its size and ability to be used with up to a 600cfm compressor making for effortless blasting in demanding conditions. The extra-large 230 litre vessel capacity means the Quill Falcon Cyclone 200 can hold more blasting media which therefore allows a longer amount of time between refills making the system ideally suited for blasting large areas on big projects.

The Quill Falcon Cyclone 200 is used throughout the worlds ship yards for large projects on Floating, Production, Storage and offloading vessels (FPSO's), Very Large crude Carriers (VLCC's), Ultra Large Crude Carriers (ULCC's) and Warships.



| | |
|------------------------------|-----------------------|
| DIMENSIONS | Capacity: 230 litres |
| | Height: 1280mm |
| | Width: 670mm |
| | Depth: 1020mm |
| | Unladen Weight: 209kg |
| Laden Weight: 584kg (garnet) | |

| | |
|--------------------|------------------------------------|
| BLAST MEDIA | Number of 25kg bags to fill vessel |
| | Garnet: 15 bags |
| | Iron Silicate: 11 bags |
| | Glass: 9 bags |

| | |
|-----------------------|---|
| SPECIFICATIONS | Water Pressure & Flow: Standard tap pressure & flow |
| | Water Consumption: 150 – 250ml per minute |
| | Grit Type: Standard particle blast media |
| | Grit Consumption: 0.3 – 0.8 kg per minute |
| | Grit Refill: Up to 18 hours between refills |
| | Air Supply: 250 – 400cfm |
| | Air Supply Hose: ¾ or 2inch |
| | Blast Hose Size: 1 inch or 1¼ inch |
| | Blast Hose Max Length: up to 250m |
| | Blasting Pressure: 20 – 120psi |

TO DISCUSS YOUR INDIVIDUAL PROJECT REQUIREMENTS PLEASE
CALL THE QUILL INTERNATIONAL GROUP ON +44 (0) 1332 864664

Weights and dimensions are based on current models in manufacture. Consumption rates based on average dosing settings. Water consumption taken from water used at nozzle. Up to 1 litre of water per minute will be required to keep vessel pressurised. Grit and water consumption may vary according to size of compressor, dosing valve setting, size of nozzle and type of blast media used.