



CYCLONE 60

FOR BLASTING SMALL & LARGE PROJECTS

The Quill Falcon Cyclone 60 is possibly the most versatile of the Quill Falcon Systems as it is powerful, easily portable and blasts for up to 3 hours before it requires refilling.

The Quill Falcon Cyclone 60 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 Quill Falcon Cyclone 60 System is also widely used by the shipping industry during voyages to carry out maintenance work as ships transport cargo around the worlds waters.



DIMENSIONS

Capacity:	58 litres
Height:	1070mm
Width:	620mm
Depth:	730mm
Unladen Weight:	138kg
Laden Weight:	269kg (garnet)

BLAST MEDIA

Number of 25kg bags to fill vessel	
Garnet:	4 bags
Iron Silicate:	3 bags
Glass:	2 bags

SPECIFICATIONS

Water Pressure & Flow:	Standard tap pressure & flow
Water Consumption:	100 – 150ml per minute
Grit Type:	Standard particle blast media
Grit Consumption:	0.6 – 1kg per minute
Grit Refill:	Up to 3 hrs between refills
Air Supply:	90 to 250cfm
Air Supply Hose:	¾ inch or 2 inch
Blast Hose Size:	1 inch
Blast Hose Max Length:	100m
Blasting Pressure:	20 – 100 psi

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.

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