

The Quill Falcon Cyclone 30 has been engineered to be lighter and more manoeuvrable than a Quill Falcon 60.

It has been specifically designed to hold one full bag of garnet and has a slightly larger cabinet making it easier to service than the smaller Quill Falcon 15. Available with ATEX wheels for those working in explosive environments or standard wheels for those watching their weight, the Quill Falcon Cyclone 30 is proving to be a cross industry favourite.

Perfect for those small fiddly jobs in confined areas and particularly good at delicate projects where the pressure can be turned right down to less than 20psi. Alternatively it can be turned up to 80psi when you want the power and performance of a larger Quill Falcon Cyclone but in a smaller package.



DIMENSIONS

 Capacity:
 19.5 litres

 Height:
 830mm

 Width:
 520mm

 Depth:
 650mm

 Unladen Weight:
 67.2kg

 Laden Weight:
 104kg (garnet)

BLAST MEDIA

Number of 25kg bags to fill vessel

Garnet: 1 bags
Iron Silicate: 1 bags
Glass: 3/4 bag

SPECIFICATIONS

Water Pressure & Flow: Standard tap pressure & flow Water Consumption: 40 - 80ml per minute Standard particle blast media Grit Type: **Grit Consumption:** 0.5 - 1.1kg per minute Grit Refill: Up to 45 mins between refills Air Supply: 40 - 90cfm Air Supply Hose: 3/₄ inch **Blast Hose Size:** 3/4 inch Blast Hose Max Length: 50m **Blasting Pressure:** 20 - 80 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. Falcon 30 weighed with standard (non ATEX) wheels.