

Our Quill Falcon Supa-dri abrasive blast systems provide cost effective dry blasting with powerful performance and built in reliability as standard.

Our Supa-dri blast systems offer the most efficient use of blast media with maximum blasting power and are ideal for concrete repair, coating removal, steel surface preparation and graffiti removal. The system can be easily switched between applications and can utilise the majority of standard blast media.



KEY FEATURES:

- High performance bronze valve filling system guarantees a hermetic seal for even consistent blasting
- Pneumatic controlled main air valve (with cylinder not diaphragm), exhaust valve and abrasive metering valve
- Pre-set abrasive metering valve ensures the optimum amount of abrasive is released into the air flow, the set dose is retained even after decompression of the blast pot
- Airline, main air valve and mixing tube diameters are specifically chosen to reduce pressure loss
- Two line dead man's system which eliminates uncontrolled activation of the blast system
- Manufactured to CE regulations includes a blast pot emergency stop button to ensure third party shut down if required
- Pneumatic control valve allows for the manual operation of the blast pot if the dead man's control system is out of use
- Operators can close the abrasive valve and use the blast pots air to clean abrasive from blasted surfaces
- Two rigid castors, one fixed leg and push bracket for easy transportation on location (Supa-dri 60) Three rigid castors (Supa-dri 150)



SUPA-DRI 60	
Capacity: Diameter: Height:	60 litres 400mm 1050mm
Unladen Weight:	60kg

SUPA-DRI 150	
Capacity:	150 litres
Diameter:	650mm
Height:	1420mm
Unladen Weight:	160kg

Weights and dimensions are based on current models in manufacture. Grit consumption may vary according to size of compressor, metering valve setting, size of nozzle and type of blast media used.