



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

220L FLOOR MOUNTED SAND BLASTING CABINET 3051 BY TRADEQUIP



SKU	Option	Part #	Price
8720259		3051	\$899

Model	
Type	Sand Blasting Cabinet
SKU	8720259
Part Number	3051
Barcode	9332105003510
Brand	Tradequip
Size	220L
Packaging + Shipping	
Shipping Weight (Gross)	48.0 kg

The **Tradequip "Made for the Trade"** 220Litre Blasting Cabinet is manufactured using heavy gauge steel. It includes a stand, hopper and acrylic protective screen. It comes with an internal low voltage fluroscnt light, tempered glass screen with replacement shields and grip textured gloves to ensure a secure grasp on all objects. A wide side door opening and large viewing window make this blast cabinet ideal for cleaning automotive parts. This heavy duty blast cabinet is constructed of 19 gauge steel and comes equipped with sand blasting gun and four ceramic nozzles. The 3051 is a medium size unit that is fitted with dust extraction outlet ready to fit a workshop vacuum hose for dust extraction where applicable. **Features:-**

Freestanding floor model

Complete with gun and low voltage internal fluorescent light

Tempered glass viewing window with protective shields

Supplied with 4 ceramic nozzle tip sizes

Cabinet fitted and ready to be used with a workshop vac as dust collection system

Spare parts available in Australia

Specifications:-

Capacity: 220 Litre

Optimum air delivery: 40-80psi @ 15-25CFM

Tempered glass viewing window: 250 x525mm

Ceramic Nozzle Tip Sizes: 4, 5 ,6 and 7mm (1 of each)

Door opening: Rear 425(H) / Front 240(H) x 515(W) mm

Cabinet dimensions: Rear 590(H) / Front 380 (H) x 860(L) x 550(W) mm

Dimensions: 1400(H) x 890(L) x 550(W) mm

Choosing the right abrasive media Garnet is one of the last few abrasives that are naturally mined. It is an industrial gemstone that creates a profile virtually free of embedment, which makes it excellent for coating adhesion, as well as applications where low or no transfer of grit into



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

the substrate can be tolerated. Garnet is generally used when paint, rust, and scale have to be removed from steel, such as car/truck frames, tanks, heavy machinery, farm equipment, etc. Garnet is one of the most economical abrasive and is the best choice for large blast projects. Best uses: rust removal, heavy scale removal, paint and coatings removal on heavy-gauge steel. **Crushed Glass** Crushed Glass or Glass Beads would have to be one of the most popular forms of blast media and can be used on a variety of dustless blasting and abrasive blasting projects across all industry sectors. Using crushed glass means you know you are using a eco friendly and recycled product that helps the environment. If you're looking to achieve a smooth, bright finish, glass beads can be your best option. Glass beads are also recyclable and can be used up to 100 times before replacement, making them an extremely cost-effective option. Glass bead media works well on soft metals like aluminum and brass as well as plastic. Works with a blasting gun or in a blast cabinet. **Walnut Shell** Nut shells and other organic materials, don't cause anchor patterns, making them useful for removing dirt, grease, oil, carbon, scale, burrs and paint without changing the underlying substrate. Walnut shells can be an excellent choice for softer surfaces such as wood "they won't cause etching. Walnut shells are one of less abrasive blasting media you can use and are completely biodegradable, making them among the most environmentally-friendly blasting media. Walnut shell blasting media is great for rust- free paint removal from sheet metal and for cleaning engines and transmissions. Walnut media blasting is especially effective when you want to clean paint, grease and other dirt from the surface of a material but maintain the integrity of the substrate materials. Ideal for use with aluminum, brass and sheet metal.