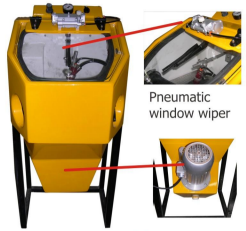


## **Standard Cabinets**

## **Compact Fibreglass Wetblast Cabinet**



ComPAK wet blast 4848 Dimensions(mm) 480(W)x480(D)x1080(H)

Our ComPAK Fibreglass Wetblast Cabinets are built using reinforced fibreglass. The center of the machine is a submersible abrasive pump which is made of high quality polyurethane. Our wetblast process produces a sleek satin finish without subjecting the metal surface to harsh abrasive treatment. This process is also non-hazardous, dust-free and prevents hours of messy cleaning.



Cleaning, degreasing of automotive components in car workshops





- High grade 4mm fibreglass construction for lasting usage
- Toughened polyurethane pump & impeller
  - · Compact ergonomic design
  - Pneumatic window wiper
- Economical usage of abrasives & electricity



ComPAK wet blast 6868 Dimensions(mm) 680(W)x680(D)x1580(H)



Provides excellent satin finish

ComPAK wet blast 9090

Dimensions(mm) 900(W)x900(D)x1880(H)





"ring tree" casting

Wax removal: replacing existing highly toxic and expensive chemical cleaning methods, commonly used in the jewellery trade, with our wetblast process