

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.



ComPAK Wetblast Features

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

APPLICATIONS



Cleaning, degreasing of automotive components in car workshops



"ring tree" casting



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

	Compak Wet 4848	Compak Wet 6868	Compak Wet 9090
Dimensions(mm)			
Cabinet (L)x(W)x(H)	600x480x1100	700x700x1620	900x900x1900
Work Space (L)x(W)x(H)	460x460x250	680x680x520	870x870x800
Door (W) x (H)	350x310	550x350	690x640
Electrical	220v/50hz/1phase	220v/50hz/1phase	220v/50hz/1phase
Blast Gun Nozzle	Tungsten Carbide	Tungsten Carbide	Tungsten Carbide
Safety Switch	Yes	Yes	Yes
Pump Motor	370w	550w	1.5kw
Air Requirement	0.2-0.6 m3/min	0.5-1.0 m3/min	0.5-1.0 m3/min
Water Requirement	6.5 litre	15 litre	30 litre
Media Load	1.5kg	4kg	8kg