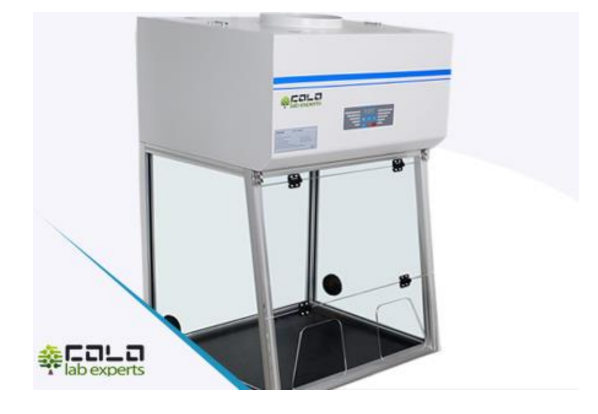
FUMECAB70 – Small Laboratory Ducted Fume Hood



Download	
Catalogue	



Active Carbon Filter



Work Surface

Work Surface - Chemical resistant phenolic resin



Fan Speed Adjustable Six Speed



LED Display



Inner Led Light

FUMECAB70 is small table top Ducted Fume Hood, designed to protect operator. COLO FUMECAB70 is designed to have both low noise levels and low energy consumption Performance to meet your needs in safety and comfortable work. Fume Hood is used to protect lab environment and operator during general chemical applications. It actively protects operator from inhaling toxic vapours and dramatically reduces the risk of fire and explosion. Active Carbon Filter protect operator. Air circulation can be regulated by six steps. Inner working surface is made from Chemical resistant phenolic resin, easy for clean and sterilization. Main body made from cold rolled steel with antibacterial powder coating. This COLO Ducted Fume Hood is ideal in pharmacy, small laboratory, education...

- Active Carbon Filter

- LED Display

• Work Surface - Chemical resistant phenolic resin

• Low Energy Fan adjustable in six speeds

• UV Lamp 8W 253,7nm (optional)

• Memory function in case of power failure

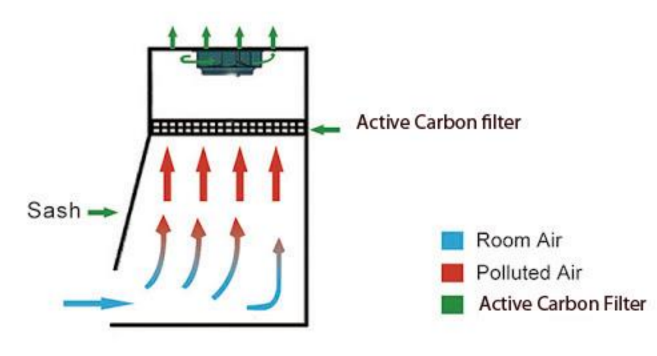
• Built in centrifugal blower

• Light, Fan Sped, Switch by Soft Touch on Front Panel

• Warning: experiments with strong acids and alkali, flammable and explosive

substances, cannot be conducted by this type of hoods

Ducted Fume Hood Type	FUMECAB70
Price	
Internal Size (W*D*H)	640*550*700
External size (W*D*H)	700*620*1150
Maximum opening mm	660mm
Air flow velocity	0,3-0,8m/s
Pre filter	Polyester fibber washable
Filter	Active carbon filter
Noise	≤60dB(A)
Front window	Manual, Acrylic material
UV Lamp	Optional
LED Lamp	2pc*4W
Consumption	400W
Display	LED
Material	Chemical resistant phenolic resin, Main body Cold rolled steel with anti bacterial coating
Power supply	220V 50/60Hz
Standard configuration	LED Lamp * 2, Active Carbon filter, 4 meters exhaust PVC duct, Pipe strap
Optional configuration	Base stand, UV Lamp



FUMECAB Ducted Fume Hood Air Flow schematic chart

Please note

If this Fume Hood does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts



Laboratory Equipment production and Distribution www.colo.si Presernov Trg 9, 8000 Novo Mesto, Slovenia tel. +386 590 48 880 E-mail: office@colo.si