

Company profile

ANJANI JAYA PERSADA, CV



**Lab. Instrument & Furniture (Island & wall bench),
Fume Hood, Laminar Air flow, Lab. Fitting, Safety
shower and eye wash, Flammable & acid cabinet**

Office: Jl. Cibubur II No. 29 Jakarta Timur 13720

Workshop: Jl. Cibubur VI RT.004/04 No. 29 Jakarta Timur 13720,

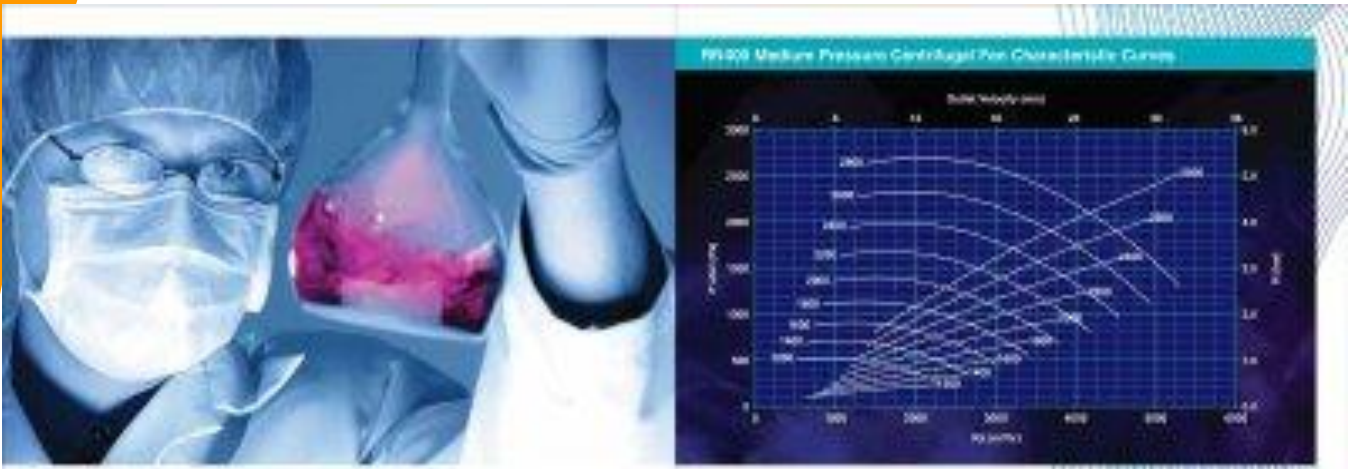
Ph: 021-8724600, Mobile: 08114937513

Website: smartsystem13.com

Our Customers

1. PERTAMINA TBBM BAU-BAU
2. PT. ETERNIT GRESIK PLAN KARAWANG
3. LEMIGAS CIPULIR
4. TUV REIHLAND INDONESIA
5. BUREAU VERITAS
6. SUCOFINDO BATAM, PONTIANAK, MEDAN
7. PT. INTERTEK UTAMA SERVICE
8. BPOM JAKARTA
9. BPPT PUSPIPTEK SERPONG
10. PLTIR BATAN
11. ISUZU CASTING CENTER
12. PT. ASTRA HONDA MOTOR CIKARANG
13. PDAM BANDUNG
14. UNIVERSITAS INDONESIA, LAB MIPA
15. UNIVERSITAS LAMBUNG MANGKURAT FAK. KEDOKTERAN
16. UNIVERSITAS HASANUDDIN
17. UNIVERSITAS SAM RATULANGI, FAK. MIPA
18. ITB, LAB. TAMBANG
19. IPB BOGOR
20. SEKOLAH PELITA HARAPAN
21. LPPOM MUI-BOGOR
22. BLH ACEH, PALEMBANG
23. PT. AMERTA INDAH OTSUKA PASURUAN
24. PT. SINAR MAS
25. SEKOLAH PELITA HARAPAN JAKARTA
26. YAYASAN BUDHA TZU CHI INDONESIA
27. PT. BUMI PANGAN UTAMA
28. PT. TEMPO NAGADI TRADING
29. Etc...

CENTRIFUGAL BLOWER FOR FUME HOOD,



LAB-K® RN400 Medium Pressure Fume Extraction Fan

Application
The LAB-K® medium pressure centrifugal fan is designed for applications involving the extraction of acids, alkalis, vapors, aerosols, dusts, fumes, and odors. It is ideal for use in laboratories, chemical processing plants, and other industrial settings. The fan is constructed from high-quality materials and is designed to provide long service life. The fan is available in various sizes and configurations to meet the needs of different applications.

Housing
The fan housing is constructed from high-quality materials to provide long service life. The housing is designed to be easy to clean and maintain. The fan is available in various sizes and configurations to meet the needs of different applications.

Impeller / Wheel / Rotor
The impeller is a high-quality material, mounted to a stainless steel shaft. The design allows for easy removal and replacement of the impeller.

Motor
The fan is driven by a 1HP 3 phase motor. The motor is designed to provide long service life. The fan is available in various sizes and configurations to meet the needs of different applications.

General Precautions
Do not touch the fan housing or the fan blades. The fan is designed to be used in a laboratory setting. The fan is not to be used in a residential setting. The fan is not to be used in a hazardous environment. The fan is not to be used in a confined space. The fan is not to be used in a flammable atmosphere. The fan is not to be used in a corrosive atmosphere. The fan is not to be used in a dusty atmosphere. The fan is not to be used in a noisy environment. The fan is not to be used in a high temperature environment. The fan is not to be used in a low temperature environment. The fan is not to be used in a high humidity environment. The fan is not to be used in a low humidity environment. The fan is not to be used in a high altitude environment. The fan is not to be used in a low altitude environment. The fan is not to be used in a high pressure environment. The fan is not to be used in a low pressure environment. The fan is not to be used in a high vibration environment. The fan is not to be used in a low vibration environment. The fan is not to be used in a high shock environment. The fan is not to be used in a low shock environment. The fan is not to be used in a high impact environment. The fan is not to be used in a low impact environment. The fan is not to be used in a high speed environment. The fan is not to be used in a low speed environment. The fan is not to be used in a high torque environment. The fan is not to be used in a low torque environment. The fan is not to be used in a high current environment. The fan is not to be used in a low current environment. The fan is not to be used in a high voltage environment. The fan is not to be used in a low voltage environment. The fan is not to be used in a high frequency environment. The fan is not to be used in a low frequency environment. The fan is not to be used in a high power environment. The fan is not to be used in a low power environment. The fan is not to be used in a high energy environment. The fan is not to be used in a low energy environment. The fan is not to be used in a high temperature environment. The fan is not to be used in a low temperature environment. The fan is not to be used in a high humidity environment. The fan is not to be used in a low humidity environment. The fan is not to be used in a high altitude environment. The fan is not to be used in a low altitude environment. The fan is not to be used in a high pressure environment. The fan is not to be used in a low pressure environment. The fan is not to be used in a high vibration environment. The fan is not to be used in a low vibration environment. The fan is not to be used in a high shock environment. The fan is not to be used in a low shock environment. The fan is not to be used in a high impact environment. The fan is not to be used in a low impact environment. The fan is not to be used in a high speed environment. The fan is not to be used in a low speed environment. The fan is not to be used in a high torque environment. The fan is not to be used in a low torque environment. The fan is not to be used in a high current environment. The fan is not to be used in a low current environment. The fan is not to be used in a high voltage environment. The fan is not to be used in a low voltage environment. The fan is not to be used in a high frequency environment. The fan is not to be used in a low frequency environment. The fan is not to be used in a high power environment. The fan is not to be used in a low power environment. The fan is not to be used in a high energy environment. The fan is not to be used in a low energy environment.

LAB-K®
Fume Extraction Fans

Made in Mastap – Malaysia, effectively handles fumes, dust and toxic gases, Electromotor electric Cantoni Poland. High quality, 1HP 3 phase 1400-2800RPM, Material : Polypropylene Centrifugal and impeller, Strong Acid and chemical resistant

ISLAND BENCH



ISLAND BENCH, Worktable : Epoxy/Phenolic Resin Thickness 13-16mm, Acid and chemical resistant, Dim. 3000x1500x850mm, Material : Multiplex laminated HPL, Optional : Stainless steel 304 Grade. Wastafel Polypropylene, water tap brass epoxy powder coated

SAMPLE RACK, STORAGE CABINET



CHEMICAL STORAGE CABINET Multiplex inside outside wall Laminated HPL, Shelves phenolic resin black 6mm Laboratory grade, acid and chemical resistant, Stainless steel/Aluminium handle.

SAMPLE RACK GREY COLOR solid wood epoxy resin coating, Shelves phenolic resin black 6mm Laboratory grade, acid and chemical resistant,

FUME HOOD, MULTIPLEX



MATERIAL, Multiplex laminated HPL, worktable Phenolic resin 13-16mm acid & chemical resistant, sliding door vertical, tempered glass 5mm, Centrifugal fan motor blower acid and chemical resistant, electrical socket berker/legrand/panasonic, optional dim. 1200x800x2400, 1500x800x2400

WALL BENCH



MATERIAL, Model C Frame stand support, Hollow square 4x6, 4x4 epoxy paint coated, optional stainless steel 304 grade, worktable Phenolic resin 13mm acid & chemical resistant, drawer and cabinet Multiplex laminated HPL

FUME HOOD, STEEL



MATERIAL, Mild steel 1.2mm, epoxy paint coating, worktable Phenolic resin 13-16mm acid & chemical resistant, sliding door vertical, tempered glass 5mm, Centrifugal fan motor blower acid and chemical resistant, electrical socket berker/legrand/panasonic, optional dim. 1200x800x2400, 1500x800x2400, 1800x800x2400mm, Gas and water tap lab Fitting Accessories

FITTING LABORATORY

Laboratory Water & Gas Fitting



* Water Conserving Models available. WELS Rated Label.



Wastafel, Bottle trap, sink



Sink, bottle trap, control & outlet tap, use for Fume Hood

WET SCRUBBER FOR FUME HOOD



MATERIAL, PVC 8mm, Dim. 700x600x1520, Pipe spray, inlet-outlet 6-8 inchi, pall ring, demister, Recirculation Magnetic pump

Flammable and Acid Storage Cabinet

MATERIAL, Steel 1.2mm, stainless steel 304 grade shelves, air vent hole, yellow color epoxy paint coating, handle stainless steel.



MATERIAL, Galvanis Steel 1.2mm epoxy resin coating, shelves PVC epoxy resin coating strong acid and chemical resistant, air vent hole



Pageboard for Glassware



**MATERIAL, PVC sheet, thickness 8mm,
27 stick polypropylene 12.5cm, suitable
for : Beaker glass, Erlenmeyer, test
tube. Dim. 55x70cm, or custom order.**