



### CNC Turning Centers

Capacity: from Dia 6mm to Dia 220mm  
Length: 1200mm



- Twin Turret & Twin Spindle with C-axis live tooling
- 7 Axis Moving Head CNC Turning Centers
- 4 Axis CNC Turning Centers with Y-Axis & Live Tooling
- 3 Axis Turning Centers with including C-Axis
- 2 Axis Turning Centers With Bar Feeders

### CNC Machining Centers



Machining Part Size: 700x500x400 mm



- 5 Axis Vertical Machining Center
- 4 Axis Vertical Machining Center
- 3 Axis Vertical Machining Center

### Aluminum High Pressure & Gravity Die Casting



Capacity: 350 tons

## INDIGENIZATION OF MEDICAL DEVICES IN PAKISTAN

ALSONS successfully developed ICU Ventilator & a lifesaving ALNNO-VENTURA HFNO/CPAP device that is safe, effective, cost efficient and easy to use.



## NATIONAL LAUNCH OF ALNNO VENTURA HFNO/CPAP DEVICE



The Ministry of Science and Technology, Government of Pakistan held the National launch on 13th November 2020 for Alnno-Ventura HFNO/CPAP Device, a UK Qualified, sophisticated respiratory device Made In Pakistan by the Alsons Group. The honourable Minister for Science and Technology, Mr. Fawad Ahmed Chaudhry, hosted the event and was joined by the

Special Assistant to Prime Minister Dr. Faisal Sultan. The event was also attended by several government officials and senior members of the medical fraternity, such as Dr. Bari of Indus Hospital.



Mr. A.R. Allana, Chairman Alsons Group, thanked the honourable minister for his support, and urged the Government to continue providing a conducive environment



for local industry to prosper. He stressed that the government should give preference to locally manufactured medical devices like this over imported ones, thus playing a huge role in import substitution and controlling flight of capital. The Government can also help create favourable conditions for Pakistan to export medical devices, bringing much needed foreign revenue to the country. Mr. Allana also suggested Pakistan should engage in a form of COVID Diplomacy and donate such devices to friendly countries and allies in need.



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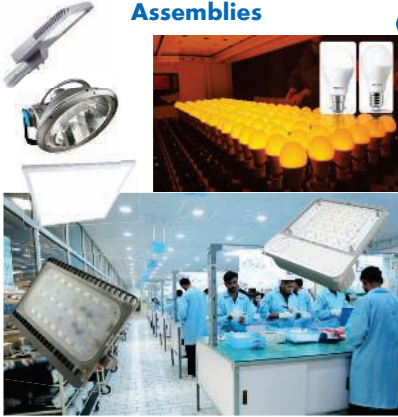


DRAP Device Reg. No. MDMR - 000082





### Assemblies



Diversified Assembly lines for various sophisticated Mechanical, Electrical and Electronic Products.



### CNC Plastic Injection Moulding Composite Plastic Insert Moulding



**Capacity:** From 60 to 650 tons  
**Part Weight:** 1 gm to 2 KG

### Stamping

**Types:** Mechanical, Hydraulic and Spot / CO2 Welding



**Capacity:** From 10 to 600 tons  
**Thickness:** 0.5mm to 6mm  
High Tensile Parts

## ALNNO VENTURA LAUNCH - HFNO/CPAP DEVICE

Alnno-Ventura launch, held on 31st October 2020 at the 2nd Respiratory Therapy Conference in Dow Institute of Health Sciences in Karachi, Pakistan.

The Alnno-Ventura is Pakistan's first locally manufactured respiratory device to be approved for medical use by the Drug Regulatory Authority of Pakistan. The device is based upon the UCL Ventura, a UK qualified sophisticated HFNO/CPAP device, and is manufactured under license from UCL Institute of Healthcare Engineering. The device was developed with support from the Pakistan Engineering Council and the Ministry of Science & Technology.



## QUALITY FOR OUR CUSTOMERS

- \* We are an ISO 9001:2015 and ISO 13485:2016 (For Medical devices) System Certified Company by SGS - Pakistan.
- \* Our Integrated Management System also includes: Project Management, Risk Management and Configuration Management.



SYSTEM CERTIFIED COMPANY

## EXPORTING To EUROPE



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For more info



For contact details

For Over **28** Years