COMPANY PROFILE

About MINDMAN

Mindman had been raising investment efficiency in productive facilities and professionals to expand its production capacity. Efficient automated production line and technical management lowers the cost of production, therefore makes Mindman products competitive worldwide.

Their well organized management keeps advancing their quality of products, and put into effect in the quality control. In 1999, their advanced product was certified by ISO-9001 that made their products international qualification. Currently, Mindman's products are exported to more than 65 countries worldwide, with major destination covering America, Japan, Europe, Southeast Asia, Middle East and so on.

Business Line:

Manufacture and sale for varieties of

pneumatic equipments.
Year Established: 1979
Capital: USD 7,800,000
Employees: 480 people

President: CHING-CHENG HUANG

Plant size: 59,000m²

FACTORY 1









Development of MINDMAN

1979

Mindman Industrial Co. LTD. Was founded. Exclusive agent for NISCON, PISCO, HUMPHREY in Taiwan.

1987

Cooperation with NISCON Japan in the manufacture of Actuators, Directional control Valves, Air line equipment and other pneumatic components.

1989

Mindman's first production plant, 10,000 square meters of floor space, initiated design, production, and sales of various pneumatic components.

1994

Mindman's products approached international market , and participated global exhibitions in Europe, US, Japan, and many different countries.

1996

Honorably received ISO-9002 certification.

1999

ISO-9001 approval gain for all products.

2000

The second production plant with size of 6,600 square meters was established to manufacture air cylinders and boost its capacity for fulfilling increasing sales.

2005

The third production plant with size of 8,250 square meters established to increase the production efficiency by concentrating the major process from aluminum die casting, machining, to surface coating by one single area.

2007

Established fourth manufacturing plant (10,890m²).

2008

Introduction of full R&D facility.

2009

Establishment of automated warehousing with additional assembly facility (6,600m²).