**Technologies** Sanmar Engineering Private Limited is a well-integrated, synergistic group of engineering companies.

Sanmar Engineering had its beginnings in 1976 as part of the import substitution efforts by The Sanmar Group to offer manufactured indiaenously critical products for a wide range of process plants, contributing significantly to enhancing industrial efficiency and Sanmar Engineering, Karapakkam. process safety. The range includes



mechanical seals, rupture disks, explosion vents, safety heads, sleeved plug valves, lined plug valves, highperformance Butterfly valves, Safety relief valves, Cast, steel, Gate, Globe and Check valves.

# **Engineering Niche Products**

The Sanmar Group has an abiding belief in the philosophy of entering into and sustaining joint ventures with world leaders. Acquiring, assimilating and applying technology appropriate to the critical needs of the end-user, has enabled Sanmar Engineering Technologies to develop as India's leading process control equipment manufacturer.

These qualities also mean that Sanmar is able to provide prompt and cost-effective solutions to all its JV partners, besides ensuring customer delight among more than two thousand domestic clients in the hydrocarbon, chemical and energy sectors.



Aerial view of Sanmar Engineering, Viralimalai.

The products and systems find application in plant safetv. fluid control and saving devices. energy The increasing emphasis at Sanmar Engineering on adherence to stringent quality specifications, efficient work processes, cost control and constantly meeting customer expectations on delivery, gives it a globally competitive edge.

A joint venture with Flowserve Corporation, USA, Flowserve Sanmar is the market leader in engineered mechanical sealing devices, offering a wide choice for the industry – from pusher seals, dry running seals and split seals to metal bellows seals and non-contacting seals.

The association, which goes back more than 40 years, began with a joint venture between Durametallic Corporation and The Sanmar Group. Mergers and acquisitions have brought major seal players together under the Flowserve umbrella, with a product range that today includes BW<sup>®</sup>, Durametallic®, Pacific Wietz™ and Pac-Seal<sup>®</sup>.

Established in 1981 as a joint venture with BS&B Safety Systems Inc, USA, this company was the first in the country to manufacture rupture disks and disk assemblies along with burst alert sensors.

BS&B Safety Systems (India) has been manufacturing, marketing and servicing the Indian industry now over four decades. BS&B Safety Systems has been a world leader in pressure relief technology for over nine decades.

Its enduring relationship with Xomox Corporation, USA (a subsidiary of Crane Co.) - a global manufacturer of a full line of process valves and actuators - has enabled Xomox Sanmar to meet the exacting requirements of the Indian chemical process industry. As a result, it is now an important base in the Asia Pacific region for sourcing fluorocarbon-sleeved and lined plug valves for Xomox Corporation.

A joint venture with Emerson, USA – the world leader in fluid control products – Anderson Greenwood Crosby Sanmar offers a whole series of pressure relief valves, accessories and solutions.

In addition to the complete range of Crosby pressure relief valves, Anderson Greenwood Crosby Sanmar repertoire also includes the Anderson Greenwood range of pilot-operated pressure relief valves.









## Sanmar Engineering Technologies Private Limited

#### **Flowserve Sanmar Private Limited**

147, Karapakkam Village, Chennai - 600 097, Tamil Nadu, India. Tel: + 91 44 2450 4100

### **BS&B Safety Systems (India) Limited**

147, Karapakkam Village, Chennai - 600 097, Tamil Nadu, India. Tel: + 91 44 2450 4200

#### **Xomox Sanmar Limited**

89/2A, Vadugapatti Village, Viralimalai - 621 316, Pudukottai District, Tamil Nadu, India. Tel: + 91 4339 220 252

## **Anderson Greenwood Crosby Sanmar Limited**

88/1B, Vadugapatti Village, Viralimalai - 621 316, Pudukottai District, Tamil Nadu, India. Tel: + 91 4339 220 253

E-mail: engg@sanmargroup.com www.sanmargroup.com