

Welcome to

SUSTECH Precision

Home of the Finest Instrument Products



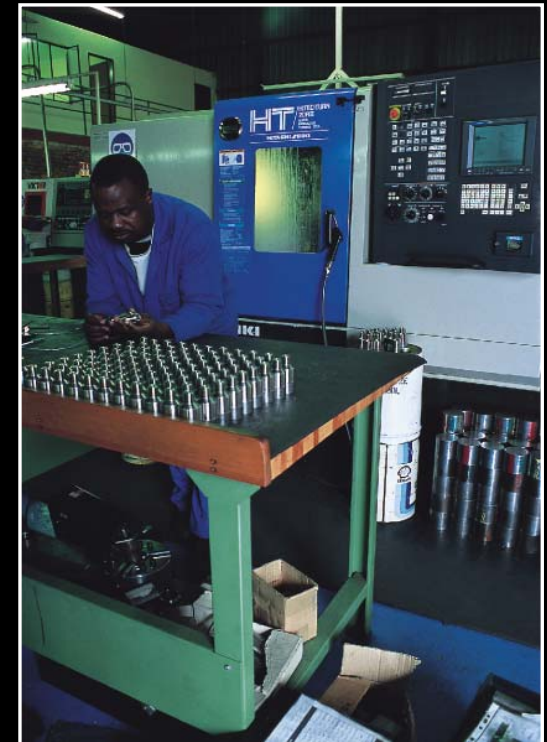
SUSTECH Precision

The New Standard!

Modern Premises

Modern CNC Machinery

Modern Product Designs



Manufacturing Excellence

Guaranteed

- SUSTECH's quality policy is :-
 - To design & manufacture to accepted national & international standards
 - To ensure 100% component compliance in order to attain the recognition of being a competent manufacturer with dependable installation characteristics & unmatched durability
 - To ensure total customer satisfaction through trusted, competent, designs



EN PED 97/23 EC



ZA PER 2004

Manufacturing Excellence



Our Quality is Guaranteed – Every Time!

To ensure this is achieved, all aspects of input and output are measured :-

- ISO 9001 – 2000 QMS
- PED 97/23 EC Standard
- ASME B31.1 Design
- ASME B31.3 Design
- NACE MR 01 75 Material Criterion
- ANSI/ASME B1.20.1 NPT Threads
- DIN EN ISO 228-1 BSP Threads
- 100% Component & Product Testing
- All Element Traceability

Raw Material

316	ASTM A182 ASTM A276 ASTM A479
Hastelloy	C276
Monel	400
Carbon Steel	ASTM A103
Other	on Request

Your One Stop Manifold Shop

The Preferred Valve Range

SUSTECH Precision

A complete range to simplify the design engineer & maintenance tech's work load :-



PED	97/23 EC
NACE	MR 01-75
ASME	B16.5
ASME	B31.1
ASME	B31.3
PREN	1092
Fire Safe	BS 6755 II
Hook-up	DIN19213
Threads	ASME B1.20.1
	ISO 228-1

- Flanged Valves
- Needle Valves
- Gauge Valves
- Block Valves
- Airheaders
- Accessories

**4 Times
Over Pressure
Safety Margin**

Thank You for Visiting

The home of fine Instrument Manifolds

SUSTECH Precision

