



PROCESS AUTOMATION


nishko
AN ISO 9001-2000 COMPANY



Digital Indicators

3 1/2, 4 1/2 digit indicators
RTD / Th/C, 4 to 20mA, voltage input options
1/2", 1" and 2" options



Flameproof Indicators / Controllers



Programmable Indicators / Controllers

Universal / Dedicated Input
Upto 6 programmable set-points
RS 485 communication port provided (optional)



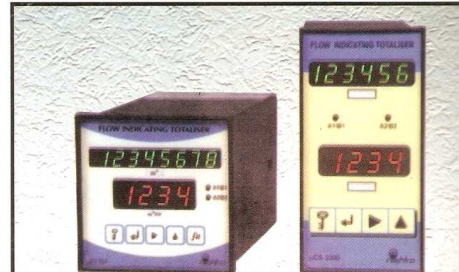
Auto Manual Stations / Manual Loaders

One / two input versions
RS 485 communication port provided (optional)



Flow Totalizers

Two programmable batches / alarms
Flameproof version available
RS 485 communication port provided (optional)



Flow Totalizers with Temperature & Pressure Compensation

Two input version for saturated steam
Three input version for saturated / superheated steam



Single Loop PID Controllers

Flameproof version available
RS 485 communication port provided (optional)



Large Sized Displays (4" / 12")

Can be viewed from long distance



Temperature / Process Scanners
 Eight / Sixteen Channel
 Universal / Dedicated Inputs
 Common / Individual Relays

RS 485 communication port provided (optional)
 Flameproof version available
 Compact 92x92 cutout version available



Bargraph Indicators
 Single / dual channel



Signal Converters / Isolators / Distributors
 Upto 4 Isolated outputs
 Various input / output options available



Trip Amplifiers



Loop Powered Indicators



Temperature Transmitters (two wire)
 Flameproof / Non Flameproof
 Head / Rail Mounting



Pressure Transmitters (two wire)
 Flameproof / Non Flameproof



Level Transmitters (two wire)
 Suitable for open tank applications



P to I Converters (two wire)



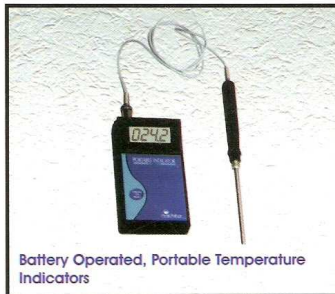
Annunciators & Hooters
 Microcontroller based
 Superbright LED indication for better reliability and low power consumption
 Various window sizes & colours available



Industrial Clocks (2", 4" display)
 With & without date
 HH:MM:SS or HH:MM options



I / P Converters



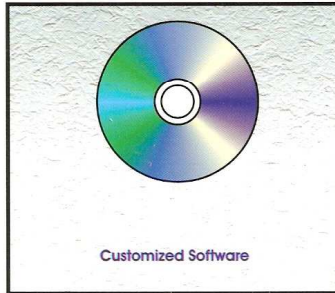
Battery Operated, Portable Temperature Indicators



RS 232 to RS 485 Converters



RTD / Th/C Sensors



Customized Software



Instrument Control Panels



An eternal commitment to excellence



Since our inception in 1980, NISHKO is completely devoted to the designing and manufacturing of Process Control Instruments. Our instruments are designed using latest state of the art technology to provide one of the most accurate and reliable means of measuring and controlling process parameters. Our instruments find application in various industries such as Chemical, Fertilizer, Pharmaceutical, Pulp & Paper, Automobile, Food, Petrochemical, etc. For over 25 years, NISHKO has built its reputation on innovative product engineering skills to provide our customers with ABSOLUTE RELIABILITY. Our instruments

are designed to accommodate the special requirements while achieving the optimum performance. We, at NISHKO, have the expertise and desire to assist you with your individual process automation needs and provide prompt service and delivery. We welcome your inquiries and the opportunity to serve you.

NISHKO INSTRUMENTS PVT.LTD.



ISO 9001 : 2000
Reg. No: B229160



Crownspc2000jan2006