2 polymetron

helping to make a safer world...

On-Line **ACID** Analyzer

- no filtration and sample preparation
- instant results with continuous performance validation
- manual sample entry system for spot-check analysis
- easy mode of operation

if your application is

- **ACID SCRUBBER**
- **ACID MANUFACTURING**
- STEEL PICKLING PROCESS

your solution is the

POLYMETRON Model 8810 ACID Analyzer

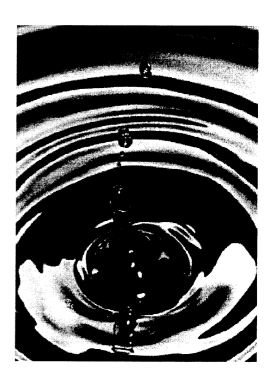
THE METHOD

Utilizing the classic pH titration method, the 8810 will perform under vere proces conditions reliably and accurately.

After capturing and diluting the sample in ratios from 1:20 up to 1:100, a caustic titrant solution (e.g. NaOH) is injected to react with the Acid component (e.g. HCl)

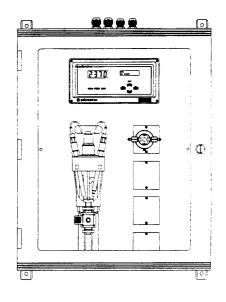
HCI + NaOH ⇔ NaCI + H2O

By tracking the pH changes versus the amount of caustic titrant solution consumed, the point of inflection or the endpoint will equal the concentration of ACID.



Technical Specifications

Lower detectable limit: Measuring range: Detection Method: Calibration:	
Chemical consumption:	10-20 ml/hr
Operating temperature:	40130° F (555 °C)
Sample frequency:	typically 6 I 0/hr up to 25 application dependent
Sample streams:	
Sample volume/cycle:	2001000 ml
Sample temperature:	40160° F (570 °C)
Sample pressure:	790 psi (0.56 bar)
Sample flow rate:	20 l/hr
Power:	110/220 VAC 5060 Hz
Compressed air:	
Signal output:	
	3 potential free relay contacts
	I RS 232/422 Serial output
Enclosure rating:	NEMA 12 / 4 / 4X or Ex proof



System Configuration

l each	368810.40116	Analyzer Model 8810, pH base unit, 110V - 60Hz
	includes:	Measuring electrode, pH
		Titrant solution pump, micro piston, for:
		1.0N Sodium Hydroxide solution
l each	368810.52000	Automatic sample dilution system

OPTIONS

each	368810.56000	Automatic chemical cleaning system
I each	368810.60000	Automatic calibration system
I each	368810.65000	Manual sample entry system
l each	368810.76000	Automatic heating device / controller
l each	359097.00160	Reagent / Calibration solution level sensor
I each	368810.40000	NEMA 4X Fiberglass enclosure, wall mount
I each	368810.45000	NEMA 12 Steel enclosure, floor mount

zellweger analytics, inc.

100 Park Avenue League City, Texas 77573 U.S.A.

Tel: 713 / 332 - 2484 Fax: 713 / 554 - 6795

This publication is not intended to form the basis of a contract, and the corripany reserves the right to amend the design of its instrument without notice.

Your local representative:



Process Technology

pmlprocess.com Tel: (905) 206-9514 Fax: (905) 282-9903