UniGage



UnitGage with Master,4 channels LVDT and 1 channel GageNet-Piezo
Standard
Linear
0.1μm/ 1μm
mm
Current, Min, Max, TIR, AVG
Max, Min, Ovality, and Taper for respective result can be display in run mode as additional results.
Result formula can be edited for combinations of Piezo/LVDT channels and / or other results.
Pass, Fail, Warning with facility to select require display reading in require colour according to the tolerance band
Max 25 Grades available
Machine Stop Massage and Machine stop signal available for reject job condition
Single/Double Master configurable
Force Mastering after N number of measured jobs.
Group Calibration for selected result in one group.
Auto Mastering is available. Accept Higher and Lower master on inserting into fixture/plug automatically in calibration process
Yes in case of 1 Channel GageNet-Piezo (Air will become ON after inserting job in Fixture/Plug) Air Saving facility. When nothing is inserted in Fixture/Plug Air will be OFF



Measurement process	Auto Cycle (After inserting job in Fixture/Plug it will show related Fixture/Plug result)
	Measurement Cycle (Sequential measurement)
Charts	XBar- R Chart/ XBar- S Chart
	Histogram
	Runchart
Online SPC	Cp, Cpk, Pp, Ppk, Sigma
Counters	Over Size
	Under Size
	OK
	Not Good
	Total measure
	Total produces (After receiving Cycle complete signal from Machine)
Setup	100nos can be created.
Number Of Results	32
Display	10" touchscreen Colour LCD display
Ports	1. RS-232 for PC communication
	2.RS-232 for machine interface (compatible Fanuc o-i Power mate/16/18 series)
USB	USB2.0 Compliant (For Mass Storage Device).
Ethernet	Ethernet for sending reports to server using Client server utility
Digital Outputs	8 outputs, Isolated, Open collector
Digital Inputs	8 Inputs, Isolated
Display Views	Digital Readout/ Dial / Run Chart
Memory	In built micro SD card of 4GB for data storage (Contact manufacturer for additional storage capacity)
Footswitch interface	Available
Login	Operator and Supervisor login (Limited menu access to operator)
Report Storage	Shift wise data storage
Report Transmission	LAN/ WI-FI (Need to purchase WI-FI Dongle)/ USB
Report Format	PDF, CSV, and DFQ (to view in Q-DAS application).
	In UniGage we can only view PDF format file.
	All report is available in Year ->Month->Date->and Setup wise format.

