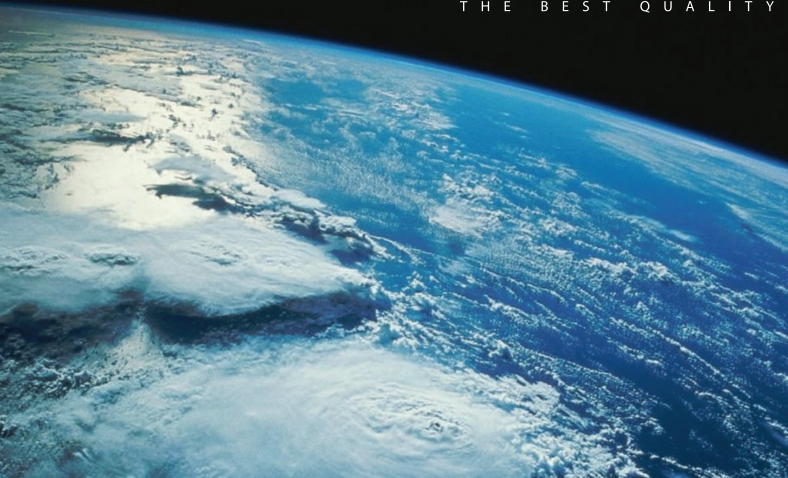






Frecision Group (Thailand) Co.,Ltd.

#### ТНЕ BEST QUALITY





"Quality product", "Service excellence", "A better choice for customer"

### **Company philosophy**

Leader Precision Group: aim to provide quality product by qualify manufacture

Leader Precision Group: aim to provide superior services to customer

Leader Precision Group: sincere to commitment and on-time delivery

Leader Precision Group: set our goal on customer satisfaction

### About us

Incorporated in January 2006, it has been the aim of Leader Precision Group from inception to fill the need for a professional precision equipment trading and service.

We take pride in our work and are doing our level best to ensure that you receive the very best products and services possible. Aim to be the leading measurement equipment will keep doing our best to guarantee that your production is completed successfully with fullest satisfaction.

We import premier quality of product from over 10 manufacture directly. Our pride service include sales, design, solve production problem. Your trusted for more than 200 customers in several industrial areas e.g. Automotive, Compressor, Electronic and Precision Part

> Several communication channels available: Sale engineer direct contact Sales Department Sales@WeAreLeader.com Admin Departmen Admin@WeAreLeader.com General Manager Prapun@WeAreLeader.com

Tel. +66(0) 2 184 9032 - 3 Fax. +66(0) 2 184 9034

 $\checkmark$ 





PIN GAUGE



SPECIAL GAUGE



SPECIAL GAUGE



SPECIAL GAUGE



PLUG GAUGE



SNAP GAUGE



**RING GAUGE** 



DIGITAL MICROMETER























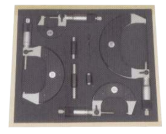


DIGITAL INTERNAL MICROMETER



### MECHANICAL INTERNAL MICROMETER

**AIR ELECTRONIC** 





AIR CALIPER AND SETTING DISCS





MICROMETER

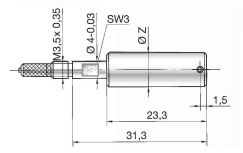




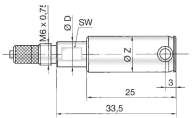


# **BASIC TYPE -STANDARD**

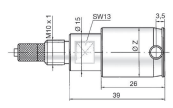
Ø 2.98 - 9.0 MM



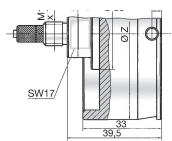
Ø 7.0 - 20.0 MM



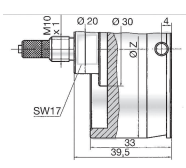
## Ø 15.0 - 44.0 MM



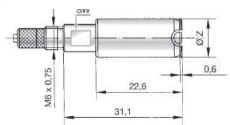
Ø > 44.0 - 70.0 MM



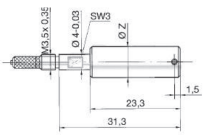
Ø > 70.0 - 270.0 MM



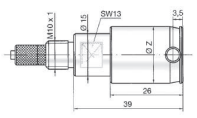
Ø 2.98 - 9.0 MM



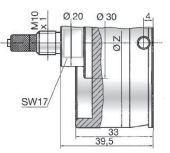
Ø 7.0 - 20.0 MM



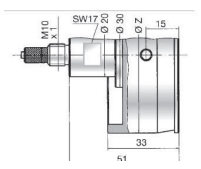
## Ø 15.0 - 44.0 MM



Ø > 44.0 - 70.0 MM



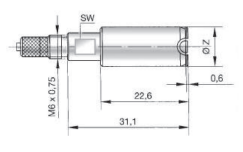
Ø > 70.0 - 270.0 MM



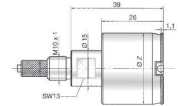


**BMD PLUG GAUGES** 

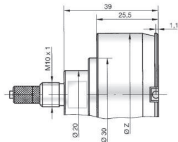
7.0 - 16.0 MM



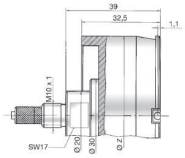
Ø 15.0 - 44.0 MM



 $\emptyset > 44.0 - 70.0 \text{ MM}$ 



Ø > 70.0 - 270.0 MM





## PRECISION GAUGE FOLLOW STANDARD DIN, ISO, ANSI, BS



Tel mil





ANGLE GAUGE BLOCK SET

ALL N

. <mark>60</mark>

s,

DIAL INDICATORS WITH LONG GAUGE





GAUGE BLOCK

ELECTRONIC INDICATORS



METRIC DIAL INDICATORS WITH LONG RANGE ACCUBORE ELECTRONIC BORE GAUGE



CRANKSHAFT DISTORTION DIAL STRAIN GAUGE



UNIVERSAL BACK PLUNGER DIAL INDICATORS



DIAL INDICATORS









ULTRASONIC THICKNESS GAUGE



INSPECTION VIDEO BORESCOPE





SURFACE ROUGHNESS GAUGE





COATING THICKNESS GAUGS







## Industrial Metrology from Carl Zeiss

### myCALYPSO

Just measure.

SPECTRUM

ZEISS

Faster and more efficient use of the software is required for ease of use. myCALYPSO makes it possible. The 50 most common measuring jobs are programmed in macros and can be combined to create individual measurement plans. The easy and intuitive user guidance throughout the measuring run with clear, context-related instructions enables fast measurement and evaluation.



We make it visible.

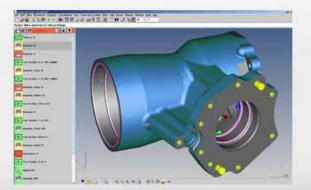
## Industrial Metrology from Carl Zeiss

### CALYPSO

Revolutionary CAD-based software. Imagine measuring software that returns exactly the information you want within the shortest possible time; measuring software whose results can be understood by everyone involved in the manufacturing process; measuring software that frees you from time-consuming, routine activities. You select the tolerances from the drawing or the CAD model according to the requirements of the workpiece. You define the measuring elements to be evaluated. The integrated assistant helps you select the necessary references and, before you know it, your measuring plan is ready.



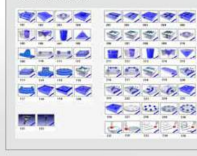
This method of creating and maintaining measuring plans – Visual Metrology – is the basis of CALYPSO. The advantages are at your finger tips: create a measuring plan without programming a single line! No time-consuming, structural programming. No difficult code or text editing. Concentrate on what's really important – the actual measuring task.



### Measure in three steps with myCALYPSO.

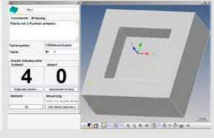
#### Step 1:

Select the required macros with a simple click. Combine any number of macros to create an individual test plan.



#### Step 2:

Easy and intuitive user guidance throughout the measuring run with clear, context-related instructions in the menu.



Step 3: myCALYPSO clearly displays the measuring results in automatically generated measurement logs.

Petilts ZUGS Calyoos			ZEISS
anar Ski	3014 23-5pt-200	NH LEN	-
Pole Pole	sus Srutter	Telescon i Meneral P	
Print late		14.4	_
Definition 1 Partine Andrea Menal Loss Header Robert Robert Menal Loss Header Loss Header Hea		0.000 0.000 25.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	





SPLINE PLUGS



BENCH MOUNTED SPLINE VARIABLE RING GAUGE



ROTOLOCK ARBOR WITH SETTING MASTER



CONCENTRICITY RING AND MASTER PLUG





SPLINE RINGS

MASTER GEARS



SPECIAL DESIGN

# YORKSHIRE PRECISION GAUGES



REVERSIBLE PLUG GAUGE









DEPTH GAUGE



TAPER LOCK PLUG GAUGE



SNAP GAUGE



TRI LOCK PLUG GAUGE





WALTER DRILLING AND BORING TOOLS



WALTER MILLING CUTTERS



WALTER TURNING TOOLS



















ENDMILL CARBIDE





Leader Precision Group (Thailand) Co., Ltd. 80/17 Krungthepkreetha Rd., Saphansung, Saphansung, Bangkok 10250 Tel : 66 (0) 2184-9033 Fax : 66 (0) 2184-9034 www.weareleader.com

