9-5



Ph: 866-945-5742 email: sales@willrich.com

Adjustable Bore Gages 1280 P

Superior Accuracy for Production and Inspection.



Features

- Rugged construction for long life and low maintenance: Stainless steel gaging head, one piece centralizing yoke with replaceable tungsten carbide balls.
- Heavy duty housing protects Indicator.
- Flow-through design makes Series 1280P Bore Gages swish clean, no disassembly required.
- Outstanding stability: Holds mastered value.
- Furnished with either Dial Indicator or Maxµm®/// Digital Electronic Indicator.
- Digital bore gages with output are provided with Maxµm/ll Indicators. The Dynamic memory of the Maxµm/ll greatly simplifies operation and assures repeatable readings with a single sweep of the diameter being measured.
- Output available for Statistical Quality Control requirements.

Technical Data

With Dial Indicator

Range of Sensitive Contact: 0.63 mm / .025",

0.002 mm / .0001" grad.

With Maxµm®/// Indicators

Range of Sensitive Contact: 0.39 mm /.020".

Resolution: 0.001 mm / .00005" resolution,

0.001 mm / **.001"** grad.

If gage capacity is 25 mm / 1" or greater, the Maxum/// Indicator is covered with a cast aluminum protective housing.

If under 25 mm / 1" capacity, the protective housing is not normally

furnished.

With Dial Indicator	With Digital Output	Capacity mm/ <i>inch</i>	Gaging Depth mm/ inch	End of Head to Contact mm/ <i>inch</i>
1280P-1W1 1280P-2W2 1280P-3W2 1280P-1W2 1280P-2W3 1280P-3W3	1282P-1W1 1282P-2W2 1282P-3W2 1282P-1W2 1282P-2W3 1282P-3W3	12 - 25 /. 50 - 1" 25 - 50 / 1 - 2" 50 - 203 / 2 - 8" 12 - 25 /. 50 - 1" 25 - 50 / 1 - 2" 50 - 203 / 2 - 8"	76 / 3" 152 / 6" 152 / 6" 152 / 6" 305 / 12"	2.77 / .11" 4.37 / .17" 7.92 / .31" 2.77 / .11" 4.37 / .17" 7.92 / .31"

See matrix on next page.

Note: Model numbers do not include extensions.

Series 1280P Adjustable Bore Gages are normally furnished with adjusting wrenches. Reference contacts for particular measurement sizes must be specified separately (see table on following page). If not specified, T.C. contacts will be furnished. For alternate gaging depths, contact materials, and other modifications are available.

Example: **1282P-3MW3** with **PT-156 and EX-224** specifies an Adjustable Bore Gage with tungsten carbide reference contact and an extension to cover the range from 75 mm / 3" to 89 mm / 3.5".

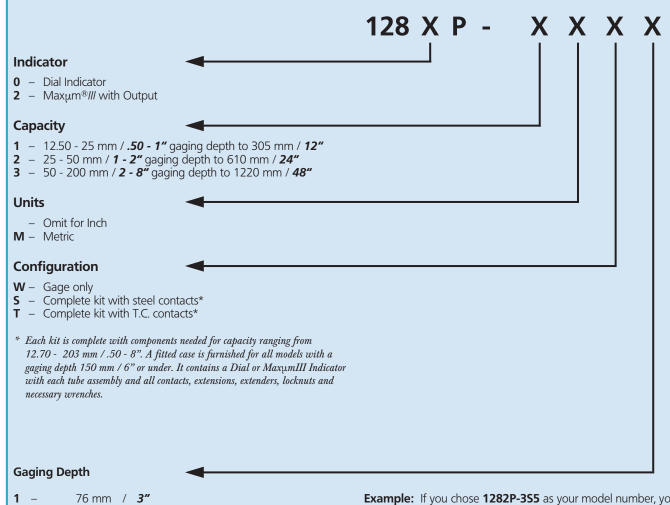
The Gage is furnished with a Metric Maxum/// Indicator, 2033119 (which has selectable resolution, units and includes Digital Output).



Adjustable Bore Gages 1280 P

Ordering Information

To order the correct bore gage to suit your measurement application, start with the base Model Number: **128XP-XXXX** and substitute the X with the appropriate number or letter from the boxes below:



2 - 150 mm / 6" 3 - 300 mm / 12" 4 - 450 mm / 18" 5 - 600 mm / 24" 6 - 760 mm / 30" 7 - 910 mm / 36" 8 - 1220 mm / 48" Example: If you chose 1282P-3S5 as your model number, you would have chosen an Inside Diameter gage with Maxµm/// Indicator, 50 - 200 mm / 2 - 8" capacity, inch units, having a complete kit with steel contacts and a gaging depth of 600 mm / 24". Metric equivalent Model would be: 1282P-3MS5.

Handles / Housing

All 1280P gages have a removable handle as a part of the Indicator Housing.

All 1282P gages can be equipped with a handle which projects at 90° to the gage housing.

1282P gages with capacity 12-25 mm / .50-1" are not normally furnished with a protective housing. Handles and Housings may be ordered separately.

For Handles order **HA-88** with **AT-124** Adaptor. For Housings order **EHG-1198**.

Gaging Extensions

Specify the Reference Contact Gaging Extensions required from the table below. For all diameters below 50 mm /2" the Reference Contact is integral with each Extension. For diameters over 50 mm/2" the Reference Contact is separate and interchangeable among Extension Sets.



(Output Cable not included)

Technical Data

Diameter to be measured mm/ inch	Extension Carbide	Required Steel	Used on Gage Model Numbers
12 - 16 / . 50625" 16 - 19 / . 62575" 19 - 22 / . 75875" 22 - 25 / . 875 - 1"	PT-562 PT-567 PT-568 PT-557	PT-558 PT-559 PT-560 PT-561	1280P-1xxx 1282P-1xxx
25 - 32 / 1 - 1.25" 32 - 38 / 1.25 - 1.50" 38 - 45 / 1.50 - 1.75" 45 - 50 / 1.75 - 2"	PT-554 PT-553 PT-552 PT-550	PT-555 PT-556 PT-569 PT-551	1280P-2xxx 1282P-2xxx

For the gaging diameters listed below, select one Contact Point and at least one Extension Set.

Contact Point:		Extension Required	Used on Gage Models
Extension Sets:	Carbide Steel Diameter to be Measured mm/inch	PT-156 PT-2224 Extension Sets	1280P-3XXX 1282P-3XXX Used on Gage Models
6 ² 76 89 100 127 152	0 - 64 / 2 - 2.5" 1 - 76 / 2.5 - 3" 5 - 89 / 3 - 3.5" 6 - 100 / 3.5 - 4" 0 - 127 / 4 - 5" 7 - 152 / 5 - 6" 2 - 178 / 6 - 7" 8 - 200 / 7 - 8"	EX-222 EX-223 EX-224 EX-225 EX-223 with EX-226 EX-225 with EX-226 EX-223 with EX-228 EX-225 with EX-228	1280P-3XXX 1282P-3XXX