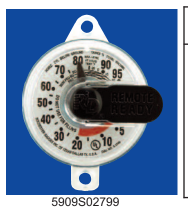


Dial Selection Chart

Rochester



Gauge Construction		Orientation	Gauge Series*	Dial Number
Senior 4-Bolt	Above Ground	Тор	6280	5986S02733
	Below Ground	Тор	6280	5986S02799
	Vertical Cylinder	Тор	6280	5986S02772
	Above Ground	Angle	6283	5986S02733
	Above Ground	End/Center	6283	5986S02733



Gauge Construction		Orientation	Gauge Series*	Dial Number
Junior 4-Bolt	Above Ground	Top	6281	5909S02733
	Below Ground	Тор	6281	5909S02799
	Vertical Cylinder	Тор	6281	5909S02772
	Above Ground	Angle	6284	5909S02733
	Above Ground	End/Center	6284	5909S02733



Gauge (Construction	Orientation	Gauge Series*	Dial Number
Junior 1-1/4" NPT	Above Ground	Тор	7281	5909S02733
	Above Ground	Angle	7284	5909S02733
	Above Ground	End/Center	7284	5909S02733

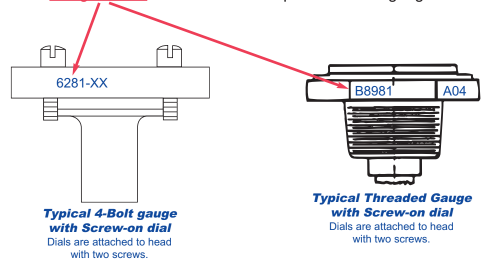


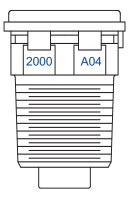
Gauge Construction		Orientation	Gauge Series*	Dial Number
Junior 1" NPT	Above Ground	Тор	8981	5909S02733
	Vertical Cylinder	Тор	8981	5909S02772



Gauge Construction		Orientation	Gauge Series*	Dial Number
Junior 1" NPT	Above Ground Snap-on	Тор	8981	5AAAS02733
	Vertical Cylinder Snap-on	Тор	8981	5AAAS02772

*NOTE: Gauge Series can be found stamped on side of gauge head. See illustration below.





Typical Threaded Gauge with Snap-on Dial

Snap-on dials are attached to groove or recesses in head.

(All Threaded Gauges with Snap-on dials are either 8981 or B8981 series.)

Rochester/Taylor Style

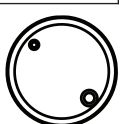


Gauge Construction		Orientation	Style	Dial Number
Junior/ Senior 4-Bolt	Above Ground	Тор	Α	5987S02787
	Above Ground	Тор	В	5988S02788
	Vertical Cylinder	Тор	В	5988S02889
	Below Ground	Тор	В	5AAHS02824

Style A
Backside detent lines
up with the "E" mark on
the front of dial



Style B
Backside detent lines
up with the "30%" mark
on the front of dial



06/18/2015



