THE ARGENT PRO RANGE OF INSTRUMENTS

FEATURES

- Light pipe, directing light evenly behind the translucent dial as well as into the pointer staff, provides the best in night visibility.
- Easy to read black graphics on a silver dial background.
- Convex, domed glass lenses are scratch resistant.
- Fog resistant design.
 Complies with SAE J-1810.
- Low profile bezels follow the curvature of the lens, with no 'lip' to trap and hold water.
- Internally shielded to prevent magnetic interference.
- 5" speedometer and tachometer available.











OUR BEST GAUGES YET FOR NIGHT TIME VISIBILITY

TECHNICAL DATA

Black graphics on a silver background, pointer has black hub with fade resistant acrylic orange staff. Pointer is internally illuminated. Backlight is red for the best form of night time visability. Dial graphics light red when illuminated and anti scratch glass lens with fog resistant coating and polished stainless steel bezel.



Low Bezel Profile

Actual hole sizes: Nominal 2"=2.13/2.16" except Hourmeter=2.002/2.06".
Nominal 3"=3.41/3.44".
Nominal 5"=4.375 diameter.
Request dimension data sheet for complete dimension data.

ISSUE DATE AUG-16
Issue Number - i12



ARGENT PRO INSTRUMENTS

DESCRIPTION	SIZE	DIAL RANGE	CONNECTOR TYPE	PART No.
Argent Instrument Line				
Fuel Gauge	2"	E-F	Stud	65524P
Oil Pressure, Electric	2"	0-100 psi	Stud	65525P
Oil Pressure, Electric	2"	0-80 psi	Stud	65526P
Speedometer Kit	3"	50 mph	N/A	65529P
Speedometer Kit	3"	70 mph	N/A	65531P
Tach, O/B & 4-Cycle Gas	3"	0-7000	Stud	65535P
Tach, Diesel Alternator, 4K	3"	30psi	Stud	65537P
Tach/Hourmeter	3"	0-7000	Stud	65545P
Trim, J/E, Suzuki 4 stroke 02	2"	Up-Down	Stud	65547P
Trim, Merc/Volvo DP/SX Yam01	2"	Up-Down	Stud	65548P
Voltmeter	2"	10-16 V	Stud	65550P
Water Pressure KIt, O/B	2"	30 psi	N/A	65551P
Water Temperature Gauge, I/O, Electric	2"	120-240F	Stud	65553P
Speedometer, GPS Head only	3"	60 mph	Deutsch included	781-294-060P
Speedometer Kit	5"	50 mph	Stud	65530P
Tach, O/B & 4-Cycle Gas	5"	0-7000	Stud	65536P

ISSUE DATE AUG-16 Issue Number - i12



