COMPARISON



	Piezo Hybrid Gauges	Quartz Guages	Hybrid Quartz Gauges
	Based on Silicone Sapphire Piezo-Resistive transducer to deliver near Quartz performance at a lower cost.	Based on a high accuracy "Quartzdyne" quartz transducer.	Based on a high accuracy "Quartzdyne" quartz transducer and enhanced SOI circuits for high temp environment.
Working Press. Ranges:	6K, 10k, 15K	10K, 16k, 20K	20K, 25K
Operating Temp. Range:	25-150°C (77-302°F)	25-180°C (77-356°F)	25-225°C (77-437°F)
Gauge Construction:	17-4 PH or INC 718 - H ₂ S high CO ₂	INC 718 - H ₂ S high CO ₂	INC 718 - H_2 S high CO ₂
Pricing:	\$	\$\$	\$\$\$



www.bluefin.energy