



HP AM-33
\$4⁸¹

HP AM-44
\$5²⁷

HP Texpen
\$5⁸¹

(24+ per order)



HIGH PURITY MARKERS - AM-33 & AM-44

01 BLACK 06 YELLOW

02 RED 09 WHITE

03 BLUE

The **AM-44 and AM-33 High Purity Markers** are for marking stainless steel or smooth surfaces where degradation, contamination or other adverse effects are a concern. Their special ink formula contains only trace amounts of halogens, low melting metals and is very low in chlorides. This precise formulation meets or exceeds the requirements of the US Energy Research & Development Administration's "Nuclear Grade" for black, red, yellow and white inks and is approved by many major aircraft manufacturers.

The AM-44 is a medium point fiber tip marker available in 5 colors; the AM-33 is a fine line marker, available in black, red or white. Drying time: 45 to 60 seconds.

HIGH PURITY TEXPEN®

01 BLACK 06 YELLOW

03 BLUE 09 WHITE



MEDIUM POINT

The **High Purity TXP (TEXPEN®)** contains only trace amounts of halogens, low melting metals and is low in chlorides. Its stainless steel ball-valve action tip writes on rough, oily and other difficult surfaces and is ideal for use in welding, aircraft, ship/boat/marine industries and nuclear power plants. The High Purity TXP contains a special oil-based paint that will not contaminate or adversely effect the surface and it's marks withstand extreme weather conditions.

This marker is available in a medium point only and is standard in 4 colors. Drying Time: 25 to 30 minutes

MENKE

TEL 800-231-6023
FAX 562-921-1184

MARK-TEX HIGH PURITY MARKERS



All Mark-Tex **High Purity Markers** contain special-formula inks with only trace amounts of halogens and low melting metals. Each box of markers is labeled with a lot number corresponding to the ink it contains. A laboratory analysis of that ink lot is included with each shipment. These inks meet or exceed the requirements of U.S. DOE (Dept. of Energy) RTS Standard F-73T (cancelled).

The HP AM-44 and HP AM-33 markers in black, red, yellow and white (not blue!) can be certified to GE Aircraft Engines Spec D50TF8-S7 and GE Nuclear Energy Spec D50YP12 "Nuclear Grade".

FACTORY MINIMUMS - All high purity markers are ordered from the factory, minimum order 24 of the same type and color.

* We stock the High Purity AM-44 and AM-33 in black, the minimum order is 12.

ITEM		12	24	72	144	288
50240	#44404 HIGH PURITY AM-44 - BLACK*	5.65	5.27	4.74	4.48	4.22
50240	#44301 HIGH PURITY AM-44 - RED		5.27	4.74	4.48	4.22
50240	#44534 HIGH PURITY AM-44 - BLUE		5.27	4.74	4.48	4.22
50240	#44916 HIGH PURITY AM-44 - YELLOW		5.27	4.74	4.48	4.22
50240	#44729 HIGH PURITY AM-44 - WHITE		5.27	4.74	4.48	4.22
50230	#33404 HIGH PURITY AM-33 - BLACK*	5.20	4.81	4.33	4.09	3.85
50230	#33301 HIGH PURITY AM-33 - RED		4.81	4.33	4.09	3.85
50230	#33729 HIGH PURITY AM-33 - WHITE		4.81	4.33	4.09	3.85
50250	#14210 HP TEXPEN (FINE) - BLUE		5.81	5.23	4.94	4.65
50250	#17470 HP TEXPEN (FINE) - BLACK		5.81	5.23	4.94	4.65
50250	#14140 HP TEXPEN (FINE) - YELLOW		5.81	5.23	4.94	4.65
50250	#17460 HP TEXPEN (FINE) - WHITE		5.81	5.23	4.94	4.65
50260	#14213 HP TEXPEN (MED) - BLUE		5.81	5.23	4.94	4.65
50260	#17473 HP TEXPEN (MED) - BLACK		5.81	5.23	4.94	4.65
50260	#14143 HP TEXPEN (MED) - YELLOW		5.81	5.23	4.94	4.65
50260	#17463 HP TEXPEN (MED) - WHITE		5.81	5.23	4.94	4.65
50270	#14214 HP TEXPEN (BROAD) - BLUE		5.81	5.23	4.94	4.65
50270	#17474 HP TEXPEN (BROAD) - BLACK		5.81	5.23	4.94	4.65
50270	#14144 HP TEXPEN (BROAD) - YELLOW		5.81	5.23	4.94	4.65
50270	#17464 HP TEXPEN (BROAD) - WHITE		5.81	5.23	4.94	4.65