TABLE OF CONTENTS

SECTION TITLE PAGE
1 Introduction 2
• Available models and mounting options 2
• Theory of operation 2
• Features 3
• Applications 3
2 Specifications 4
• Specifications 4
• Dimensional drawings 5
3 Installation 7
• "Do's" and "don'ts" 7
• Main line 8
• Removal 11
• Power wiring 12
• Communications wiring 13
4 Operations and maintenance 15
• Calibration 15
• Color scale ranges 15
• Hyperterminal (RS485) 15
• Cleaning and inspection 16
• Readings verification 16
5 MODBUS Configuration 17

CAUTION:

When installing the CHA™ sensor in a pipeline containing petroleum products, petro-chemicals, waste waters with the presence of pressure & temperature, and high-pressure steam refer to the Pipeline Operators’ “Health, Safety and Environmental Policy Procedures” to ensure safe installation.

KAM CONTROLS, INC. reserves the right to make changes to this document without notice.
INTRODUCTION

AVAILABLE MODELS and MOUNTING OPTIONS

FIG. 1-1  
Retractable CHA™ on a main pipe, with 2”, 3”, or 4” flanged Seal Housing

FIG. 1-2  
Retractable CHA™ on a main pipe, with 2” MNPT Seal Housing

FIG. 1-3  
CHA™ FT Flow Through with 1” or 2” spool (Custom flow through models avail.)

THEORY OF OPERATION

Color variations in refined products indicate impurities and/or the presence of water. Refined products are often prone to haze or diffused water contamination due to cooling towers which use water and in turn can saturate the product. This can be a significant liability as color differentiation can be easily detected by the end user. The KAM® CHA™ Colorimeter/Haze Analyzer is the ideal quantitative solution for monitoring both the color of refined products, including dyed product, and the presence of haze (trace/dissolved water) in pipelines following the refining process. The KAM® CHA™ detects interface color variations within 1%, and unlike most colorimeters can detect the entire range of visible color as defined by CIE 1931 (International Commission on Illumination). The simplicity of design and quality of engineering employed in the Colorimeter/Haze Analyzer mean there are no moving parts. Using long-lasting LED light sources ensures long-term, stable performance with limited maintenance and power requirements. In addition, locating the electronics within an explosion-proof enclosure directly on the atmospheric end of the optical probe creates a complete and compact unit with maximum installation flexibility. The KAM® CHA™ easily installs where other colorimeters, weighed down by large electronics/computer units, cannot.

The five LED sources (Red, Blue, Green, Yellow, and IR) send light via fiber optics to the sensor end inserted into the pipeline or analyzer loop. These beams of light pass through a 25mm window of pipeline fluids and then are reflected back through fiber optics to the electronics enclosure for a total path of 50mm. KAM uses four LED’s for color determination to increase the accuracy over three-color (RGB) models. The fifth (IR) LED provides haze detection.
INTRODUCTION CONTINUED

The disparity in light output versus light reflected back is then converted into an electronic or optical signature which is amplified and sent to the computer. The computer in turn utilizes a mathematical formula to determine the exact color and haze (turbidity) of the fluid in the pipeline. Final color measurement from the KAM® CHA™ can be expressed as haze plus three color (X, Y, Z, CIE 1931) or in several other industry-standard color scales including, Saybolt, Platinum and Cobalt, and ASTM 1500 (see Specifications, Section 2).

The computer automatically adjusts for electronic noise and any LED fluctuations. Because the absorption rates of the different colored fluids vary resulting in different signal strengths, the computer also automatically adjusts the amplification or gain accordingly.

Measurement is fully automatic without the need for operator intervention or supervision. The output signal can be sent to the SCADA, PLC’s, or to a Central Control Room for logging or display on chart recorders or monitors.

The KAM® CHA™ probe can be installed in an analyzer loop or in the main line, and because it’s easily mounted through a full-opening ball valve, you can insert or retract the probe without having to ever drain the pipe.

FEATURES

• 5-LED design offers greater accuracy over other, 3-LED models
• Uses LEDs for long-term performance with minimal power and maintenance requirements
• Inserts in directly in pipeline under process conditions
• Outputs for industry scales ASTM D1500, Platinum-Colbalt, Saybolt plus Haze
• All requisite electronics housed on atmospheric end of probe; requires no additional controller

APPLICATIONS

• Multi-product pipeline interface detection
• Transmix/regrade reduction
• Haze monitoring/quality control at refineries and pipeline terminals
• Haze monitoring/quality control for incoming diesel fuel in power and marine applications
• Haze/quality control for aviation fuels at pipeline, tank farm, fuel trucks and carts
SPECIFICATIONS

Media: Refined products

Material: Wetted parts–316 stainless steel, sapphire

Power: 12–24 VDC 5 Watts max

Outputs: 4-20 mA (2) reflect values for Haze plus designated color scale (see Color Range P15)

Communication Interface: RS-485 MODBUS (X,Y, Z values plus all color scales, and individual LED readings)

Fluid temperature: -40º to 200º F (-40º to 93º C)

Electronics temp.: -4º to 140º F (-20º to 60º C)

Pressure ratings: ANSI 150, 300, 600

Hazardous area: PTB04 ATEX 1027
(Ex II 2 G Ex db IIB T6 Gb)
NEMA4 (IP66 equivalent)

Accuracy: Haze ± 5%, Color ± 1%

Repeatability: Haze ± 1%, Color ± 1%

Reproducibility: Haze ± 1%, Color ± 1%

Haze Range: 0-100%

Color Range: Complete range of: ASTM D 1500; ASTM D 156 (Saybolt);
ASTM D 1209 (APHA Platinum-Cobalt)

Mounting: 1" or 2" flanged flow through spool (custom sizes available)
2" MNPT Seal Housing
2", 3", or 4" Flanged Seal Housing

Sensor Dimensions: 3.5" x 1.25"Ø (89 mm x 32 mm)

EX enclosure: 4.6" x 7.1" x 4.4" (117 mm x 180 mm x 112 mm)

Shaft length: 12" to 60" – Off-the-shelf lengths are 12", 24", 36", 48", and 60" (305 mm, 610 mm, 762 mm, 914 mm, 1219 mm, 1524 mm)

Pipe size: 1" to 48" (25 mm to 1219 mm)

Weight: from 20 lbs. (9 kg)
SPECIFICATIONS CONTINUED

DIMENSIONAL DRAWINGS

FIG. 2-1 CHA™ SENSOR

TABLE 2-2 FLANGE SIZE AND CLASS (SL)

<table>
<thead>
<tr>
<th></th>
<th>150 INCHES</th>
<th>150 MM</th>
<th>300 INCHES</th>
<th>300 MM</th>
<th>600 INCHES</th>
<th>600 MM</th>
<th>900 INCHES</th>
<th>900 MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>8.40</td>
<td>213</td>
<td>8.50</td>
<td>216</td>
<td>8.90</td>
<td>226</td>
<td>9.40</td>
<td>240</td>
</tr>
<tr>
<td>3</td>
<td>8.60</td>
<td>218</td>
<td>8.75</td>
<td>222</td>
<td>9.15</td>
<td>232</td>
<td>9.40</td>
<td>240</td>
</tr>
<tr>
<td>4</td>
<td>8.60</td>
<td>218</td>
<td>8.90</td>
<td>226</td>
<td>9.40</td>
<td>240</td>
<td>9.65</td>
<td>245</td>
</tr>
</tbody>
</table>

TABLE 2-3 DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>INCHES</th>
<th>MM</th>
<th>Shaft Lengths are available in .5&quot; (12.7 mm) increments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1.25</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>3.5</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>7.1</td>
<td>180</td>
<td>Standard sizes are 24&quot;, 30&quot;, 36&quot;, 48&quot;, and 60&quot; (609.6 mm, 762 mm, 914.4 mm, 1219 mm, 1524 mm)</td>
</tr>
<tr>
<td>D</td>
<td>4.6</td>
<td>117</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.47</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>1</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>
FIG. 2-4 FLOWTHROUGH CHA™

TABLE 2-5 DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>INCHES</th>
<th>MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11.8</td>
<td>299</td>
</tr>
<tr>
<td>B</td>
<td>11</td>
<td>279</td>
</tr>
<tr>
<td>C</td>
<td>7.25</td>
<td>184</td>
</tr>
<tr>
<td>D</td>
<td>4.7</td>
<td>119</td>
</tr>
</tbody>
</table>
INSTALLATION

PRIOR TO INSTALLATION

Remove all the protective packaging materials, and ensure that the CHA™ sensor was not damaged during transit.

INSTALLATION DOs and DONTs

Do not install the CHA in direct sunlight

Ensure there is no entrained air in the line or excessive levels of organic compounds such as rouge.

CHA should be installed after a minimum of 4 pipe diameters of straight run to reduce flow turbulence. Fig. 3-1

The CHA should be installed on a vertical line. If the unit must be installed on a horizontal line, it should be at 3 or 9 o’clock position. Fig. 3-2

The KAM CHA probe must be oriented so that the flow indicator is parallel to the flow direction of the pipe to enable flow through the measurement window. Fig. 3-3

NOTE: Installation at the 12 O’clock or 6 O’clock position could result in the accumulation of fluid contaminants (dirt, etc.) on the lenses, causing measurement malfunction.
CAUTION: For probe installations and removal when line pressure is above 100 psi, a KAM® IT Insertion Tool must be used.

Without the IT, pressure above 100 psi could cause the probe to forcibly move outward from the pipeline, risking bodily injury and/or damage to the probe.

The KAM® CHA™ sensor should be installed according to FIG. 3-4, ideally at the 3 or 9 o’clock position within the pipeline. Installing the instrument horizontally prevents the long-term buildup of any sediment on the sapphire windows. A full-opening ball valve is used to isolate the CHA™ sensor from the pipeline during installation or removal. The Seal Housing of the CHA™ sensor allows the probe to be inserted and removed from the pipe under pressure and flow conditions. The CHA™ sensor should be inserted so that the window of the probe is fully located within the pipeline. See page 9 of this manual to determine the proper insertion depth.

1. Prior to mounting verify that the tip of the sensor is fully inside the Seal Housing. FIG. 3-5, 3-6

2. If sensor is not fully enclosed inside the Seal Housing, loosen the Socket Cap Screws and pull the shaft back until the probe is all the way in the Seal Housing and re-tighten the Socket Cap Screws on the Locking Collar. This will prevent the CHA™ shaft from ejecting and the probe from getting damaged during mounting.
INSTALLATION CONTINUED

3. To ensure proper installation depth, measure the distance (D1) from the outside diameter of main pipe to the end of the connection where the CHA™ sensor is going to be installed. FIG. 3-7

4. You must now calculate the minimum insertion distance for the CHA (minimum depth to ensure probe is fully in flow)

   Minimum Insertion Distance (MID) = D1 + Pipeline Wall Thickness + 2"

   Example for D1=16", pipe WT = 1/4", Seal Thickness = 1/8":

   MID = 16 + 1/4 + 1/8 + 2
   MID = 18 3/8"

5. Measure the calculated MID from the top of the seal clamp and place a mark with a permanent marker or tape on the Shaft. FIG. 3-8

6. Bolt or screw the CHA™ sensor to the valve or designated installation location. (KAM CONTROLS recommends using thread sealant and not Teflon tape for the threaded CHA™).

7. Open full-opening valve.

8. Loosen Socket Cap Screws on the Locking Collar.

   REMINDER: Line pressure must be below 100 psi for CHA installation and removal or a KAM® IT Insertion Tool must be in place.
**INSTALLATION CONTINUED**

9. Push CHA™ sensor in until the minimum insertion distance mark is at the top edge of the Locking Collar. FIG. 3-9

Ensure that CHA™ flow indicator is aligned with pipeline flow direction. FIG. 3-10

**CAUTION:** Inserting CHA™ beyond MID mark into opposing pipeline wall could result in probe damage, include damage to sapphire windows. FIG. 3-11

10. Re-tighten the Socket Cap Screws with a torque of 750-800 lb-in or 62.5 to 66.6 lb-ft.

11. Tighten the Hex Nuts on the top of the Locking Collar one half turn. These nuts should never be over-tightened. Their major function is to apply light pressure on the chevron packing to ensure a seal between the Seal Housing body and the insertion shaft.
REMOVING THE CHA™ SENSOR

1. To remove the CHA™ sensor, first disconnect all electrical connections to the CHA™ enclosure.

2. Make sure that the line pressure is below 100 psi. If line pressure is over 100 psi, install a KAM IT Insertion tool onto the unit and follow extraction directions per the IT manual.

3. If pressure is under 100 psi, then loosen Hex Nuts on top Locking Collar, then slowly and with caution loosen the Socket Cap Screws. Fig. 3-12

   NOTE: Once the Socket Cap Screws have been loosened, the CHA shaft may push out from the line.

4. Slide the CHA™ sensor away from pipeline until it cannot go further and the probe rests inside the Seal Housing. Fig. 3-12 The mechanical stop prevents further movement or ejection of the shaft and/or sensor.

5. Close the Full-opening Ball Valve tightly. The CHA™ sensor may now be unbolted from the system.

FIG. 3-12
POWER WIRING

CAUTION: When electronics enclosure is open, be extremely careful to avoid any contact with interior fiber optic connections. Failure to do so could result in the CHA malfunctioning.

DO NOT open electronics enclosure, even when isolated, when an explosive atmosphere may present. To reduce the risk of ignition to hazardous atmospheres, disconnect the equipment from the supply circuit before opening, keep assembly tightly closed when in operation.

For installation using conduit: All conduit runs must have a sealing fitting connected within one conduit diameter or 2" (50mm), whichever is less.

For installations in the EU: all cable entries stopping cables or plugs shall be certified per the requirements in EN60079-1.

CAUTION: The KAM® CHA™ is NOT loop powered. Connection of power wiring to 4-20 mA (LOOP1 and LOOP2, Fig. 3-13) will result in malfunctioning of the instrument and damage to the electronics boards.

**FIG. 3-13**

KAM CHA
3939 Ann Arbor Drive
Houston, Texas
77063, USA
+1 713 784 0000
www.KAM.com

Power Wiring (12-24 VDC, 5 watts maximum)
INSTALLATION CONTINUED

1. To connect the power for the CHA™ sensor, first check both wires from the source for polarity and voltage, then label appropriately. Shielded twisted pair wire is recommended for both power and signal.

2. Connect positive wire to 24/12 VDC (+). Fig. 3-13

3. Connect negative wire to 24/12 VDC (-). Fig. 3-13

   WARNING: Connecting a power source to the 4-20 mA ports on the TB will damage the 4-20 mA output and resulting failure of the unit.

4. Check voltage and polarity at terminal block.

COMMUNICATION WIRING

1. Connect the wiring to the desired outputs and/or serial port. Fig. 3-14

2. For 4-20 mA outputs, LOOP1 will be set to Haze and LOOP2 to specified color range unless otherwise noted. To change selected ranges see pg. 14 of this manual.

3. The RS485 serial port can be used for X,Y,Z data or MODBUS (see pg. 17 of this manual).

4. When wiring is complete ensure that the lid is properly placed back in place and that all bolts are tightened.
INSTALLATION CONTINUED

CHANGING THE SCALE FOR 4-20 mA OUTPUTS

LOOP1 and LOOP2 can output signals for any 2 of 4 different scales: ASTM, Saybolt, Platinum/Cobalt, and Haze. This will be set at factory according to end user specifications.

To change 4-20 mA output scale, insert a jumper across the pins next to the label for the desired scale. See Fig. 3-15. Place ONE jumper in J5 (LOOP 1) and one in J7 (LOOP2) to select two scales total. The CHA does not require recalibration after changing scales. In most cases LOOP1 will be set for haze and LOOP2 to the specified color scale.

CAUTION: Inserting more than one jumper for either LOOP or inserting the jumper across two inputs or two outputs will result in the malfunctioning of the instrument.

FIG. 3-15
OPERATIONS AND MAINTENANCE

CALIBRATION

The CHA is factory calibrated to ASTM certified color standards. It should not require recalibration for any reason.

COLOR SCALE RANGES

<table>
<thead>
<tr>
<th>Scale</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM</td>
<td>.5 to 8</td>
</tr>
<tr>
<td>Saybolt</td>
<td>30 to –16</td>
</tr>
<tr>
<td>Platinum/Cobalt</td>
<td>0 to 500</td>
</tr>
<tr>
<td>Haze</td>
<td>0 to 100</td>
</tr>
</tbody>
</table>

To change scale(s), see directions on page 14 of this manual.

HYPERTERMINAL PROMPTS FOR RS485 CONNECTION

1. Once Hyperterminal software is launched, a dialogue window will prompt you to "Enter a name and choose an icon for the connection." Name the connection whatever you want, for example "CHA 1." Ignore the choose icon option. Hit OK.

2. The "Connect To" dialogue box will now appear. On the last line where it says "Connect using" choose the name of the communication port connected to the CHA via RS-485 from the drop-down menu. Hit OK.

3. The "Port Settings" dialogue box will now appear. Enter the following values from the drop-down menu:

   Bits per second: 1200
   Data bits: 7
   Parity: Even
   Stop bits: 2
   Flow control: None

   Hit OK.

4. A blank screen with prompt will now open. To display CHA readings type one of three prompts, E1, E2, or E3.
   E1: Displays values for Z, Y, Z, and T (haze)
   E2: Displays values for ASTM, Saybolt, PtCo (Platinum Cobalt), and T (haze)
   E3: Displays all values
OPERATIONS AND MAINTENANCE CONTINUED

CLEANING AND INSPECTION

Under normal operation, the KAM CHA should not require cleaning, unless pipeline usage is limited to a small number of products, or products are contaminated with debris, organics, etc. Gasoline products or jet fuel in the pipeline will clean the CHA without removal.

To remove any oil residues for visual inspection use a clean cloth with oil solvent or part washer. Preferred solvents include, any petroleum solvent such as mineral spirits, xylene, toluene, gasoline, or diesel. Do not use WD40 or other chemicals.

If you have a question regarding cleaning solvents, please contact KAM CONTROLS directly at +1 713 784-0000, or email: AskAnEngineer@Kam.com

READINGS VERIFICATION

The following steps allow operators to check for proper operation of the KAM CHA’s individual signals and outputs outside of process conditions. To test unit with mineral spirits, fill a clear vessel (beaker, etc.) with enough mineral spirits to fully submerge the CHA probe—approximately 2.5”.

1. Connect power to the CHA per instructions on pg. 12 of this manual.

2. Connect to the RS-485 Serial Port using a RS485 to USB converter or RS485 to Serial converter.

3. Place CHA probe in a clear vessel with mineral spirits (if desired).


5. Modbus addresses from 40111 to 40129 should conform to the values listed in Table 4-1.

<table>
<thead>
<tr>
<th>Register</th>
<th>Type</th>
<th>Description</th>
<th>Expected values with probe in air</th>
<th>Expected values with probe in mineral spirits</th>
</tr>
</thead>
<tbody>
<tr>
<td>40111</td>
<td>32 bit Float</td>
<td>Blue LED signal transmission percent</td>
<td>50 to 65</td>
<td>90-100</td>
</tr>
<tr>
<td>40113</td>
<td>32 bit Float</td>
<td>Green LED signal transmission percent</td>
<td>50 to 65</td>
<td>90-100</td>
</tr>
<tr>
<td>40115</td>
<td>32 bit Float</td>
<td>Yellow LED signal transmission percent</td>
<td>50 to 65</td>
<td>90-100</td>
</tr>
<tr>
<td>40117</td>
<td>32 bit Float</td>
<td>Red LED signal transmission percent</td>
<td>50 to 65</td>
<td>90-100</td>
</tr>
<tr>
<td>40119</td>
<td>32 bit Float</td>
<td>IR LED signal transmission percent</td>
<td>54 to 65</td>
<td>90-100</td>
</tr>
<tr>
<td>40121</td>
<td>32 bit Float</td>
<td>X color coordinate</td>
<td>90-100</td>
<td>90-100</td>
</tr>
<tr>
<td>40123</td>
<td>32 bit Float</td>
<td>Y color coordinate</td>
<td>90-100</td>
<td>90-100</td>
</tr>
<tr>
<td>40125</td>
<td>32 bit Float</td>
<td>Z color coordinate</td>
<td>90-100</td>
<td>90-100</td>
</tr>
<tr>
<td>40127</td>
<td>32 bit Float</td>
<td>Haze output signal 0-100</td>
<td>51-65</td>
<td>90-100</td>
</tr>
<tr>
<td>40129</td>
<td>32 bit Float</td>
<td>ASTM 1500 Color Signal .5 to 8</td>
<td>0.5</td>
<td>90-100</td>
</tr>
<tr>
<td>40131</td>
<td>32 bit Float</td>
<td>Saybolt Color Signal 30 to -16</td>
<td>15-25</td>
<td>20-30</td>
</tr>
<tr>
<td>40133</td>
<td>32 bit Float</td>
<td>PT-Cobalt Color signal 0-500</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
MODBUS CONFIGURATION

MODBUS SETTINGS AND REGISTERS

Recommendations for CHA Modbus TCP Client devices:
Enable serial port FIFO. Add a delay between Modbus TCP request of at least 500ms.

<table>
<thead>
<tr>
<th>SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
</tr>
<tr>
<td>BAUD RATE</td>
</tr>
<tr>
<td>DATA BITS</td>
</tr>
<tr>
<td>STOP BITS</td>
</tr>
<tr>
<td>PARITY</td>
</tr>
<tr>
<td>SLAVE ID</td>
</tr>
<tr>
<td>OFFSET</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHA Holding Modbus Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register No</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>40100</td>
</tr>
<tr>
<td>40101</td>
</tr>
<tr>
<td>40102</td>
</tr>
<tr>
<td>40103</td>
</tr>
<tr>
<td>40104</td>
</tr>
<tr>
<td>40105</td>
</tr>
<tr>
<td>40106</td>
</tr>
<tr>
<td>40107</td>
</tr>
<tr>
<td>40108</td>
</tr>
<tr>
<td>40109</td>
</tr>
<tr>
<td>40110</td>
</tr>
<tr>
<td>40111</td>
</tr>
<tr>
<td>40113</td>
</tr>
<tr>
<td>40115</td>
</tr>
<tr>
<td>40117</td>
</tr>
<tr>
<td>40119</td>
</tr>
<tr>
<td>40121</td>
</tr>
<tr>
<td>40123</td>
</tr>
<tr>
<td>40125</td>
</tr>
<tr>
<td>40127</td>
</tr>
<tr>
<td>40129</td>
</tr>
<tr>
<td>40131</td>
</tr>
<tr>
<td>40133</td>
</tr>
</tbody>
</table>