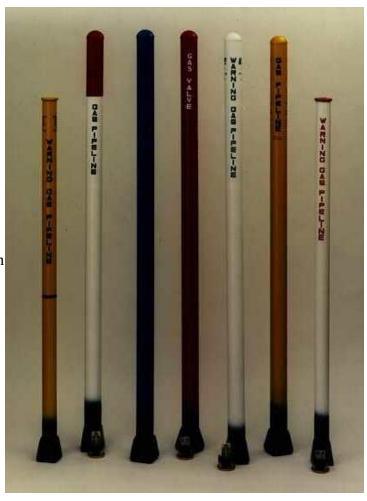
## **PIPELINE MARKER POSTS**

- Yellow pre-colored posts have UV inhibitor added which protects the ABS plastic from ultraviolet degradation.
- Posts colored other than yellow, are painted with special highquality lacquer which protects the ABS plastic from ultraviolet degradation.
- Posts will not fade or chalk like some colored plastic posts.
- The lettering is silk-screened onto the posts. The special screen ink does not fade or peel away.
- Made from a SUPERIOR GRADE ABS plastic that will maintain impact strength even in cold temperatures.
- Lettering conforms to DOT requirements.
- Customized lettering is free on orders of 25 or more posts.
- Bottom of post is flared and squared to prevent pullout, turning, or settling.
- Test and monitor lids are available for the posts. See corresponding spec. sheets for details.
- Various lengths are available in  $2^{15}/_{16}$  and  $3\frac{1}{2}$  O.D.
- Standard post are pre-colored yellow with black lettering.
- Many color combinations available.



### HANDLEY INDUSTRIES, INC.

# **HOW TO ORDER PIPELINE MARKER POSTS**

Choose from the following categories to build the pipeline marker post best suited to your personal needs. Many options are available so please look this over closely, we don't want you to miss a thing!

ALL pipeline marker post model numbers begin with **PMP**.... continue to build your model number from the following categories:

## **PMP**

| ONE = POST SIZE                        | TWO = POST COLOR          | THREE = LETTERING COLOR |  |
|--|---------------------------|-------------------------|--|
| $3 = 6' (2^{15}/_{16}'' \text{ O.D.})$ | A = Yellow $F = Orange$   | A = Yellow $F = Orange$ |  |
| $4 = 7' (2^{15}/_{16}'' \text{ O.D.})$ | B = Blue $J = Light Blue$ | B = Blue $G = Black$    |  |
| $5 = 5' (3\frac{1}{2}'' \text{ O.D.})$ | C = Green                 | C = Green $N = None$    |  |
| $6 = 6' (3\frac{1}{2}'' \text{ O.D.})$ | D = Red                   | D = Red                 |  |
| $7 = 7' (3\frac{1}{2}" \text{ O.D.})$  | E = White                 | E = White               |  |

### **Continue to Build Your Model Number from the Options Listed Below:**

| FOUR = LID<br>(Skip if Lid ar<br>match.)<br>A = Yellow<br>B = Blue | <br>FIVE = LID TERMINALS 2 = 2 Screw-(Terminal)-Type Terminals on a Board 5 = 5 Screw-Type Terminals on a Board 6 = 0 Terminals and No Terminal Board | SIX = CUSTOM PAINT<br>SPECIFICATIONS<br>Q = Post Painted other than One<br>Color |
|--|---|--|
| C = Green<br>D = Red<br>E = White                                  | M = Monitoring Lid  | (Give Complete Written<br>Details On Your Specifications<br>For Painting.)       |

#### HOW TO ORDER PIPELINE MARKER POST PARTS AND ACCESSORIES

#### **PENTAGON WRENCH = PW**

| <b>REPLACEMENT LIDS</b> = LIPM & One Code from the Following Categories: |  |   |  |  |
|--|--|---|--|--|
| ONE = SIZE   | TWO = TERMINALS                                  | <b>THREE = COLOR</b> (Yellow is Standard) |  |  |
| 1 = Dome Lid   | 2 = 2 Screw-(Terminal)-Type Terminals on a Board | B = Blue                                  |  |  |
| $2 = 2^{15}/_{16}$ " O.D.  | 5 = 5 Screw-Type Terminals on a Board            | C = Green                                 |  |  |
| $3 = 3\frac{1}{2}$ " O.D.  | 6 = 0 Terminals and No Terminal Board            | D = Red                                   |  |  |
|  | M = Monitoring Lid                               | E = White                                 |  |  |
|  | -  | F = Orange                                |  |  |
|  |  | J = Light Blue                            |  |  |

#### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

