HANDLEY INDUSTRIES, INC.

HOW TO ORDER SUPERIOR GRADE 2" TEST STATION PARTS AND ACCESSORIES

<u>PENTAGON WRENCH</u> = PW <u>REPLACEMENT 2" ROUND TERMINAL BOARD</u> = TBT29

REPLACEMENT LID = LIT2 & One Code from the Following Categories:

ONE =TWO = NUMBER OF TERMINALSTHREE =FOUR = JUMPERMATERIAL0 = 0 Terminals on a 2-Hole BoardCOLOR1 = 0 One JumperI = I Screw-(Terminal)-Type Terminal on a Board(Black is2 = 0 Two Jumpers

P = Plastic 2 = 2 Screw-(Terminal)-Type Terminals on a Board Standard) 3 = 1 Screw-(Terminal)-Type Terminal in the Wedge Nut A = Yellow

4 = 0 Terminals on a 5-Hole Board B = Blue 5 = 5 Screw-Type Terminals on a Board C = Green 6 = 0 Terminals and No Terminal Board D = Red 7 = 1 Terminal in the Lid (Available on Group One – code P only) E = White8 = 2 Terminals in the Lid (Available on Group One – code P only) E = White

9 = 5 Screw-Type Terminals on a Round Board

FIVE = VENT HOLE SIX = MAGNET

L = One 3/8" Vent Hole (Mandatory for Upper Tube Style N = One Magnet in the Wedge Nut Codes C, F, and H) (Not available on Group Two – code 8) <math>P = Two Magnets in the Wedge Nut

HOW TO ORDER 2" MONITORING STATION PARTS AND ACCESSORIES

<u>PENTAGON WRENCH</u> = PW

REPLACEMENT LID = LIM2 & One Code from the Following Categories:

ONE = WIRE TWO = COLOR THREE = VENT HOLE

N = Not Wired (Black is Standard) L = One 3/8" Vent Hole (Mandatory for

W = Wired Plastic A = Yellow Upper Tube Style Code F)

HOW TO ORDER 4" TEST STATION PARTS AND ACCESSORIES

PENTAGON WRENCH = PW | REPLACEMENT 4" ROUND TERMINAL BOARD = TBT49

REPLACEMENT LID = LIT4 & One Code from the Following Categories:

ONE = NUMBER OF TERMINALS TWO = LID TYPE THREE = JUMPER

0 = 0 Terminals on a 2-Hole Board (Locking Lids are Standard) 1 = One Jumper 3 = 5 Post-Type Terminals on a Board N = Non-Locking 2 = Two Jumpers

4 = 0 Terminals on 5-Hole Board

5 = 5 Screw-Type Terminals on a Board 6 = 0 Terminals No Terminal Board 7 Silver is standard 8 Silver is standard 9 C = One 3/8" Vent Hole

6 = 0 Terminals No Terminal Board (Silver is standard) C = One 3/8" Vent Hole 7 = 6 Screw-Type Terminals on a Board A = Yellow

9 = 5 Screw-Type Terminals on a Round Board B = Blue



Rev. 04/10

This page is intentionally blank to accommodate dual sided printing.

