

Wayne Dispenser Model Designations For Vista

Prefix Main Body First Suffix Second Suffix

XXX / ABCDEF / ZZZZZZZZ / YYYYYYYYYY

PREFIX

- AL = Methanol compatible
- C = Cash acceptor
- HS = Ultra Cap
- 1 = Vista Enhanced
- 2 = Vista w/iMeter Module
- 3 = Vista w/iMeter Module & GEM
- X = Symmetrical product display on both sides (not used on 2/V or 3/V models)

MAIN BODY

- V = Vista product line
- 2 = Low profile
- 3 = 1, 2 or 3 product pump or dispenser (V395 blender is exception)
- 4 = 4 product pump or dispenser
- 5 = Blender
- 8 = Narrow body construction
- 9 = Wide body construction

Blenders

- 0 = 3 product
- 1 = 3 gas products + 1 special
- 5 = 3 to 5 products (V595 - 3 or 4 gas products + 1 special)

Multi Grades

- 0 = 3 or 4 product multi grade
- 7 = Duo 1
- 8 = Duo 2
- 9 = Quadro

- D = Remote dispenser
- P = Suction pump

- 1 = Single price posting
- 3 = Cash/Credit price posting
- 4 = CAT, single price posting
- 5 = CAT, cash/credit price posting
- 7 = Wayne Trac, single price posting
- 8 = Wayne Trac, cash/credit price posting

FIRST SUFFIX

- 2 = Extra Cap
- A = Auto on
- B = Flow indicator
- C = Canadian unit
- D2 = Wayne Vac - inverted outlet (must be used with "Q" or "V")
- G = Filter
- I = Intercom call button
- J = Push-to-Start for non grade select (1, 2 & 3/VXXX only)
- K = Mechanical totalizers (for 1/VXXX only)
- M = Authorize keyswitch
- O = Electronic totalizers, no secondary totalization
- P = Stop button
- Q = Vapor recovery - high hose outlet
- R = Single sided unit
- S = Preset
- U = Single gasoline hose multi grade
- V = Vapor recovery - low hose outlet
- W = Key operate totalizer switch
- 4 = Computer control power - 220V, 50 Hz
- 5 = Computer control power - 230V, 50 Hz
- 6 = Computer control power - 240V, 50 Hz
- 7 = Computer control power - 110V, 50 Hz
- 8 = Computer control power - 240V, 60 Hz
- (A) = Amoco specifications
- (B) = BP specifications
- (BJ) = BJ specifications
- (C) = Chevron specifications
- (CF) = Cumberland Farms specification
- (CL) = Clark Oil specifications
- (E) = Exxon specifications
- (G) = Citgo specifications
- (M) = Mobil specifications
- (R) = Crown specifications
- (S) = Shell specifications
- (SC) = Sam's Club specifications
- (T) = Texaco specifications
- (W) = Walmart specifications
- (Z) = Sun specifications

SECOND SUFFIX

- 2 = Extra Cap - one side (other side std. capacity)
- 3 = V399 nozzle boot configuration
- 5 = 5 product blender (Sun only)
- A = Blended and "special" nozzle positions reversed from standard
- D = Graphics display in CAT
- E = Export wood crate
- F = Electro mechanical totalizers per meter
- G = 3 pole relay
- H = Hose retractor for high hose outlet (non vapor)
- I = ISM software
- J = Dresser coupling
- K = Speaker
- L = Conduit for lighted valance
- N = Bar code scanner
- S = Lift-to-start operation for /VXXX only
- X = Grades reversed from standard configuration
- Z = Data encryption software (DES)
- ZY = Data encryption software ready (DES)



Wayne

Dresser Wayne, Dresser, Inc. • 3814 Jarrett Way, Austin, TX 78728 • Ph. (512) 218-6549 • Fax (512) 388-8302

917960 Rev C 05/01

Visit us at: www.wayne.com

© 2001 Dresser, Inc.