

335-E12COLDABCP; 335-E12PSHABCP

349-ABCP

350-ABCP; 350-317ABCP; 350-317VPAABCP; 350-317XKABCP; 350-DB6AE3ABCP; 350-E1ABCP; 350-E29ABCP; 350-E35ABCP; 350-GN2FCABCP; 350-GN8AE29-317ABCP; 350-GN8AE3-317ABCP; 350-GN8AE3ABCP; 350-LHABCP; 350-VPAABCP; 350-VPAXKABCP; 350-VPCABCP; 350-VPHABCP; 350-XKABCP

375-LKABCP

403-ABCP

404-V665ABCP; 404-V317ABCP; 404-1000ABCP; 404-317ABCP; 404-317XKABCP; 404-320ABCP; 404-320XKABCP; 404-633LESSHDLABCP; 404-636ABCP; 404-665ABCP; 404-665LESSHDLABCP; 404-950ABCP; 404-950XKABCP; 404-ABCP; 404-LESSHDLABCP; 404-LESSHDLXKABCP; 404-V1000ABCP; 404-V317XKABCP; 404-V950ABCP; 404-VABCP; 404-VE2805-1000ABCP; 404-VE2805-317ABCP; 404-VE2805-665ABCP; 404-VE2805-950ABCP; 404-VE2805ABCP; 404-VE34VP317ABCP; 404-VLESSHDLABCP; 404-XKABCP; 404-317SWABCP; 404-12CCABCP

442-LKABCP; 442-ABCP

445-ABCP; 445-E1ABCP

526-ABCP

527-ABCP

540-LDABCP; 540-LDL8ABCP; 540-LDL9ABCP; 540-LDL12ABCP

625-ABCP; 625-LESSPEDALSABCP; 625-LPABCP; 625-LPABRCF; 625-ABRCF

626-FCABCP; 626-E3ABCP; 626-ABCP; 626-E29ABCP; 626-E29VPABCP; 626-E3VPAABCP; 626-

GN8AABCP; 626-GN8AE29ABCP; 626-GN8AE29VPABCP; 626-GN8AE3ABCP; 626-GN8AFCABCP; 626-GN2BE4ABCP

628-ABCP

631-ABCP

698-ABCP

699-ABCP

700-COLDABCP; 700-HOTABCP

701-COLDABCP; 701-HOTABCP

730-COLDABCP

746-317ABCP; 746-V950ABCP

748-665ABCP; 748-665FHABCP

772-ABCP

785-ABCP; 785-1000ABCP; 785-320ABCP; 785-369ABCP; 785-665ABCP; 785-E29ABCP; 785-

E29VPABCP; 785-VPAABCP; 785-XKABCP

786-GN2FCABCP; 786-E3ABCP; 786-E29ABCP; 1100-VPAABCP; 1100-VPCABCP; 1100-XKABCP;

786-320ABCP; 786-E19ABCP; 786-E2805-5ABCP; 786-E2805-5VPCABCP; 786-E2805-5XKABCP; 786-

E29-369ABCP; 786-E29VPCABCP; 786-E29VPABCP; 786-E3-319ABCP; 786-E3-320ABCP; 786-E3-

320VPAABCP; 786-E3-320VPCABCP; 786-E3-369ABCP; 786-E3-369VPAABCP; 786-E35ABCP; 786-

E3VPAABCP; 786-E3VPCABCP; 786-E3VPHABCP; 786-GN2AFCABCP; 786-GN2AFCE3ABCP; 786-

GN2FC319ABCP; 786-GN2FC320ABCP; 786-GN2FC369ABCP; 786-GN2FC665ABCP; 786-

GN2FCVPCABCP; 786-GN8AE29-319ABCP; 786-GN8AE29ABCP; 786-GN8AE29VP319ABCP; 786-

GN8AE29VPABCP; 786-GN8AE3-319ABCP; 786-GN8AE3-320ABCP; 786-GN8AE3-320VPAABCP; 786-

GN8AE3-369ABCP; 786-GN8AE3-369VPAABCP; 786-GN8AE3ABCP; 786-GN8AE3VPAABCP; 786-

GN8AE3VPCABCP; 786-GN8AFCABCP; 786-GN8AFCE3ABCP; 786-VPHABCP; 786-E3-665ABCP; 786-

GN8FCABCP; 786-SWABCP; 786-SWE3ABCP; 786-SWGN2FCABCP; 786-WCABCP; 786-WCE3ABCP; 786-
ABCP

794-317ABCP

797-317ABCP; 797-1000ABCP; 797-V1000ABCP; 797-V317ABCP; 797-V336ABCP; 797-VABCP; 797-ABCP

802-ABCP; 802-665ABCP; 802-317ABCP; 802-V317ABCP; 802-V665ABCP; 802-VABCP; 802-

VE2805ABCP; 802-1000ABCP; 802-665LESSHDLABCP; 802-E34-317ABCP; 802-LESSHDLABCP; 802-

V1000ABCP; 802-VE2805-1000ABCP; 802-VE2805-317ABCP; 802-VE34VP317ABCP; 802-

VE34VPABCP; 802-VLESSHDLABCP; 802-336ABCP; 802-V335ABCP; 802-V336ABCP; 802-VE2805-
336ABCP; 802-VE2805-665ABCP

807-665PSHABCP; 807-E12-665PSHABCP

857-E12-665PSHABCP; 857-E12-665PSHVPAABCP; 857-E2805-665PSHABCP; 857-665PSHABCP

891-ABCP

894-317ABCP

895-ABCP; 895-317XKABCP; 895-317FCABCP; 895-317ABCP; 895-317E2805-5ABCP; 895-317E2805-5VPHABCP; 895-317E29ABCP; 895-317E29VPCABCP; 895-317E29VPABCP; 895-317E29XKABCP; 895-317FCXKABCP; 895-317GN2AABCP; 895-317GN2AE29ABCP; 895-317GN2AE29VPABCP; 895-317GN2AE3ABCP; 895-317GN2AE3XKABCP; 895-317GN2AFCABCP; 895-317GN8AE29VPABCP; 895-317GN8AE3ABCP; 895-317VPAABCP; 895-317VPCABCP; 895-317XKVPAABCP; 895-319ABCP; 895-665ABCP; 895-665GN1AFCABCP; 895-E2805-5ABCP; 895-E35-317ABCP; 895-GN2AE3-319ABCP; 895-GN2AE3ABCP; 895-GN2AFCE3ABCP; 895-GN8AE3ABCP; 895-GN8AE3VPAABCP; 895-LESSHDLABCP; 895-VPAABCP; 895-VPCABCP; 895-XKABCP

993-ABCP; 995-ABCP

1005-ABCP; 1012-ABCP; 1014-ABCP; 1015-ABCP; 1016-ABCP; 1017MMABCP; 1019ABCP; 1023-ABCP; 1025-ABCP; 1027-ABCP

1100-ABCP; 1100-317ABCP; 1100-317VPAABCP; 1100-317XKABCP; 1100-319ABCP; 1100-369ABCP; 1100-E2805-5-369ABCP; 1100-E35ABCP; 1100-GN2AE3-317ABCP; 1100-GN2AE3-317VPAABCP; 1100-GN2AE3-317VPHABCP; 1100-GN2AE3VPAXKABCP; 1100-GN2AE3XKABCP; 1100-GN2FC317ABCP; 1100-GN8AE3-317ABCP; 1100-GN8AE3-369ABCP; 1100-GN8AE3ABCP; 1100-GN8AE3VPCABCP; 1100-L9-317ABCP; 1100-L9-317XKABCP; 1100-L9ABCP; 1100-L9E29VPABCP; 1100-L9VPAXKABCP; 1100-LESSHDLABCP; 1895-ABCP; 1895-GN8AE3ABCP; 1895-L8ABCP; 1895-L9ABCP; 1895-XKABCP, 1100-HA8-317ABCP; 1100-HA8ABCP

1102-ABCP

1200-AABCP

2200-4ABCP; 2200-4E2805ABCP; 2200-ABCP

2201- ABCP

2302-ABCP

2304-ABCP

3300-ABCP

3400-ABCP

SUFFIX LEGEND**Handles**

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204	INDEXED 4-ARM HANDLES
205	BLACK PLASTIC INDEXED 4-ARM HANDLES
210	INDEXED 4-ARM HANDLES
241	LEVER HANDLES
269	HEAT RESISTANT LEVER HANDLE
307	4" CANOPY
315	INDEXED HOUR GLASS HANDLES
317	4" Wristblade Handle
318	METAL WHEEL HANDLES
319	6" Elbow Blade Handle
320	3 3/4" Canopy Wing Handle
335	Push-Tilt Vandal Resistant Handles With Hot & Cold Water Index
336	Push-Tilt Vandal Resistant Handles With Hot & Cold Water Index Extd
369	2 3/8" Metal Lever Handle
374	LEVER HANDLES
390	INDEXED LEVER HANDLES
500	INDEXED ACRYLIC HANDLES
633	3" Metal Cross Handle w/ index button
634	3" Metal Cross Handle
635	INDEXED 4-ARM HANDLES
636	2 1/8" Metal Canopy Handle
665	MVP™ Metering Valve and Handles
945	METAL WHEEL HANDLE
950	2 1/2" 3-Wing Metal Handle
1000	2" Canopy Handle
2000	2000 INDEXED ACRYLIC HANDLES
293-006	LOOSE KEY TEE HANDLE
LK	Loose Key
COLD	Handle marked "COLD" or Red index button
HOT	Handle marked "HOT" or Blue index button

Note: Handles do not affect the lead content calculation; therefore handles can be used on all models.

Outlets

E3	2.2 GPM Pressure Compensating Softflo® Aerator
E3VP	Vandal Resistant Pressure Compensating Softflo® Aerator, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E12	2.2 GPM Max 13/16" - 27 Male Inlet
E12VP	Vandal Resistant Pressure Compensating Softflo® Aerator, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E19	Anti-hose Vandal Resistant outlet 2.2 GPM Max
E25	Dual Purpose Aerator / Spray Outlet with Swivel Head, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI, Twist to Adjust from Aerator to Spray
E26	Pressure Compensating Econo-Flo Spray Outlet, 1.0 GPM (3.8 L/min) Max. Flow at 60 PSI
E2605-5	Pressure Compensating Econo-Flo Spray Outlet with Adapter, .5 GPM (1.9 L/min) Max. Flow @ 60 PSI
E26-5	Pressure Compensating Econo-Flo Spray Outlet with Adapter, 1.0 GPM (3.8 L/min) Max. Flow at 60 PSI
E28	Vandal Resistant Pressure Compensating Econo-Flo Spray Outlet, 1.0 GPM (3.8 L/min) Max. Flow at 60 PSI
E2805	Vandal Resistant Pressure Compensating Econo-Flo Spray Outlet, .5 GPM (1.9 L/min) Max. Flow @ 60 PSI
E28-5	Vandal Resistant Pressure Compensating Econo-Flo Spray Outlet with Adapter, 1.0 GPM (3.8 L/min) Max. Flow at 60 PSI
E29	Lam-A-Flo™ Laminar Flow Pressure Compensating Outlet, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E29VP	Vandal Resistant Pressure Compensating Lam-A-Flo™ Laminar Flow Outlet, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E32	Pressure Compensating Laminar Outlet, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E32VP	Vandal Resistant Pressure Compensating Laminar Outlet, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E33	OUTLET 2.2 M SWL SPRAY
E34	Pressure Compensating Softflo® Aerator, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E34VP	Vandal Resistant Pressure Compensating Softflo® Aerator, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E35	Pressure Compensating Softflo® Aerator, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E35VP	Vandal Resistant Pressure Compensating Softflo® Aerator, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E36	Lam-A-Flo™ Laminar Flow Pressure Compensating Outlet, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E36VP	Vandal Resistant Pressure Compensating Lam-A-Flo™ Laminar Flow Outlet, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E37	Laminar Flow Pressure Compensating Outlet, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI
E37VP	Vandal Resistant Pressure Compensating Laminar Flow Outlet, 1.5 GPM (5.7 L/min) Max. Flow @ 60 PSI

Note: The above outlets do not contain lead; therefore they can be used on any model listed in this report.

Outlets (cont'd)

E1	Quixtop Outlet 13/16" - 24 NPSM Female Inlet
E1M	Quixtop Outlet 3/8-18 NPSM Male Inlet
E3-2	Pressure Compensating Softflo® Aerator with 3/8-18 NPSM Male Adapter, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E3-2VP	Vandal Resistant Pressure Compensating Softflo® Aerator with 3/8-18 NPSM Male Adapter, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E3-3	Pressure Compensating Softflo® Aerator with 3/8-18 NPSM Female Adapter, 2.2 GPM (8.3 L/min) Max. Flow @ 60 PSI
E4	Rose Spray Outlet, 2.0 GPM (7.6 L/min.) @ 60 PSI
E7	Laboratory Serrated Nozzle Outlet
E15	Spray Outlet, Multi-Stream Spray Pattern, 2.0 GPM (7.6 L/min.) @ 60 PSI
E20	Flow Control Assembly 3/8-18 NPSM Female x 3/8-18 NPT Male
E31	Control Valve with Heat Resistant Lever Handle with Quixtop Outlet, E1 - Quixtop Screen Outlet, 269 - Heat Resistant Lever Handle, Quatern Operating Cartridge
E2805-5	Vandal Resistant Pressure Compensating Econo-Flo Spray Outlet with Adapter, .5 GPM (1.9 L/min) Max. Flow @ 60 PSI

Note: The above outlets contain lead and can only be used on models specifically listed in this report.

Spouts

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DB6A	Tubular Double bend spout 6 3/8" Height 6 1/4" Reach
GN1	Gooseneck spout Plain End - 8 3/8" Height x 3.5" Reach
GN1A	Gooseneck spout Male Thd Outlet - 8 3/8" Height x 3.5" Reach
GN1B	Gooseneck spout 3/8 IPS Female Outlet - 8 3/8" Height x 3.5" Reach
GN2	Gooseneck spout Plain End - 9 3/4 Height 5 x 3/8 Reach
GN2A	Gooseneck spout Male Thd Outlet - 9 3/4 Height 5 x 3/8 Reach
GN2B	Gooseneck spout 3/8 IPS Female Outlet - 9 3/4 Height 5 x 3/8 Reach
GN2H8	Gooseneck spout Plain End Outlet - 9 3/4 Height 5 x 3/8 Reach
GN8	Gooseneck spout Plain End - 11 1/4" Height x 8" Reach
GN8A	Gooseneck spout Male Thd Outlet - 11 1/4" Height x 8" Reach
GN8B	Gooseneck spout 3/8 IPS Female Outlet - 11 1/4" Height x 8" Reach
GN10A	Gooseneck spout Male Thd Outlet - 10" Reach x 13 1/2" Height
GN10B	Gooseneck spout 3/8 IPS Female Outlet - 10" Reach x 13 1/2" Height
HA8	Tubular Swing Spout - 8" Reach - 9 3/8" Height
L12	Tubular Swing Spout -12" Reach - 4 5/8" Height
L15	Tubular Swing Spout -14" Reach - 4 5/8" Height

L8	Cast Swing spout - 8" Reach
L9	Tubular Swing spout - 9 1/2" Reach
S6	Cast Swing Spout 6" Reach - 1 3/4" Height

Miscellaneous

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WWG	Private labeling
SDW	Private labeling
AB	AB1953 Compliant
CP	Chrome plate finish
FC	Flow control
FH	Flexible Head
LESSHDL	Less Handle
LESSPEDALS	Less Pedal
LH	Left hand
LP	Cabinet Mounted Pedal Box Long Pedal
PR	Pair
PSH	Handle Designation (Push Index)
RCF	Rough chrome finish
V	Vandal Resistant Fitting
VP	Vandal Resistant
VPA	Vandal Resistant Aerator
VPC	Vandal Resistant Complete (Vpa & Vph)
VPH	Vandal Resistant Handle
XT	Quatern cartridge
XK	Ceramic cartridge
SLO	Slow Closing
MM	Metal to Metal unit
12CC	12" Center to Center
SW	Swivel Connection 8"
T	Inlet Yoke
LD	Less Dish
WXF	Straight Inlet Shank with flange
WC	Wheel Chair Fitting (12" Centers)
4	4" Cover Plate
8	8" Cover Plate

Electronic Faucets:

A prefix of "WWG" may be added for private labeling purposes.

AC Models		DC Models	
116.101.AB.1	Traditional	116.201.AB.1	Traditional
116.111.AB.1	Traditional	116.211.AB.1	Traditional

116.121.AB.1	Traditional	116.221.AB.1	Traditional
116.102.AB.1	Contemporary	116.202.AB.1	Contemporary
116.112.AB.1	Contemporary	116.212.AB.1	Contemporary
116.122.AB.1	Contemporary	116.222.AB.1	Contemporary
116.103.AB.1	Deck Mount Goose Neck	116.203.AB.1	Deck Mount Goose Neck
116.113.AB.1	Deck Mount Goose Neck	116.213.AB.1	Deck Mount Goose Neck
116.123.AB.1	Deck Mount Goose Neck	116.223.AB.1	Deck Mount Goose Neck
116.104.AB.1	Wall Mount Goose Neck	116.204.AB.1	Wall Mount Goose Neck
116.114.AB.1	Wall Mount Goose Neck	116.214.AB.1	Wall Mount Goose Neck
116.124.AB.1	Wall Mount Goose Neck	116.224.AB.1	Wall Mount Goose Neck
116.427.AB.1	FC Spout Deck Mount	116.430.AB.1	FC Spout Deck Mount
116.428.AB.1	FC Spout Deck Mount	116.431.AB.1	FC Spout Deck Mount
116.429.AB.1	FC Spout Deck Mount	116.432.AB.1	FC Spout Deck Mount
116.706.AB.1	Center Set Lavatory	116.606.AB.1	Center Set Lavatory

Note: Products verified by CSA International to California Health and Safety Code 116875 (AB 1953-2006) and Vermont Bill S.152 “An Act Relating to the Prevention of Lead Poisoning Exposure to Lead in Consumer Products” shall also be subject to the safety requirements of the local inspection authorities having jurisdiction.

/ahf