DELTA

Two Handle Deck-Mount Faucet

COMMERCIAL



SPECIFICATION: (EXAMPLE)

- **HEAVY DUTY CAST BRASS** sink faucet
- 8" (203mm) center two handle
- Polished chrome-plated finish with polished underspout
- BRASS swing spout or 3/8" IPS BRASS PIPE Rigid/Swivel Gooseneck Spout
- Metal hold-down package
- Designed for routine 180°F (82°C) disinfection cycles up to 30 mins
- Color indexed metal handles with vandal resistant screws
- **CER-TECK®** 1/4 turn ceramic structures

OPTIONAL FEATURES

- 120° Limited swing gooseneck
- Color indexed metal handles with vandal resistant screws
- Copper Defense™ technology with CuVerro Shield™ alloys
 - Safe to use, no harmful chemicals
 - Efficacy for life of the product
 - **Durable materials**
 - Laboratory testing has shown that when cleaned regularly this surface:
 - Reduces bacteria contamination, achieving 99.9% reduction within 2 hours of exposure
 - Delivers continuous and ongoing antibacterial action

MODEL NUMBER EXAMPLE:

Configurations vary, see below for availability.

26C3933-L

1.5 gpm (5.7 L/min)

1.5 gpm (5.7 L/min)

1.5 gpm (5.7 L/min)

0.5 gpm (1.9 L/min)

1.0 gpm (3.8 L/min)

Variation

- 1 = 8" (203mm) Wallform spout
- 2 = 8" (203mm) Tubular spout
- 9 = 6" (152mm) Gooseneck spout

Outlet

- 2 = Vandal resistant laminar outlet
- 3 = Vandal resistant aerator
- 4 = Standard aerator outlet
- 5 = Vandal resistant spray outlet
- 7 = Smoot end, laminar outlet

Handle

- 1 = 5-Fluted
- 2 = Hooded blade
- 3 = Hooded lever
- 4 = Blade w/sanitary hood 5 = Wrist w/sanitary hood

CV = Handles with CuVerro® bactericidal surfaces R# = Optional gooseneck:

Options

(spout dimensions)

TI = Handle temperature indicators "H" (red), "C" (blue)

R2 = 4.5" (114mm) long, 11.7" (297mm) high **R5** = 6" (152mm) long, 13.2" (335mm) high **R6** = 6" (152mm) long, 14.8" (376mm) high

R7 = 9" (229mm) long, 13.9" (353mm) high

S# = Optional swing spout dimensions: (spout dimensions)

\$3 = 6" (152mm) Tubular

LS = 120° Limited swing gooseneck

S7 = 11" (279mm) Tubular **S8** = 14" (356mm) Tubular

Variations Wallform S2 Spout **Tubular S5 Spout Gooseneck R4 Spout Available** 8" (203mm) 8" (203 mm) 6" (152mm) long, Models 11.6" (294.6mm) high 1 26C3131 26C3141 26C3221 26C3231 5-Fluted 26C3931 26C3241 Hooded 26C3122 26C3222 26C3242-S8 26C3922 26C3932-R5 26C3942-R7 26C3132 26C3222-TI 26C3242-TI 26C3922-R7 26C3932-R7 26C3952 Blade 26C3142 26C3232 26C3252 26C3922-TI 26C3942 26C3952-R7 4" (102 mm) 26C3942-R5 26C3152 26C3232-S7 26C3252-S8 26C3932 26C3972 26C3932-LS-TI 26C3972-R7 26C3242 26C3942-R6 26C3123 26C3223 26C3243-S3 26C3923 26C3933-R7 26C3953-LS-TI Hooded 26C3243-S7 26C3923-LS-TI 26C3133 26C3223-S8 26C3943 26C3953-R7 Lever 26C3133-TI 26C3233 26C3243-S8 26C3933 26C3943-R2 26C3973 3" (76 mm) 26C3143 26C3233-S7 26C3243-TI 26C3933-LS 26C3943-R5 26C3973-TI 26C3143-TI 26C3233-S8 26C3253 26C3933-LS-TI 26C3943-R7 26C3233-TI 26C3253-S8 26C3933-R5 26C3953 26C3153 26C3243 26C3224 26C3254-S8 26C3924 26C3934-LS 26C3944-LS 26C3954-R7 **Blade with Sanitary** 26C3124 26C3134 26C3234 26C3924-LS 26C3934-R2 26C3944-R2 26C3974 Hood 26C3244 26C3924-R7 26C3144 26C3934-R5 26C3944-R6 26C3974-R2 4" (102 mm) 26C3154 26C3244-S7 26C3924-TI 26C3934-R7 26C3944-R7 26C3974-R7 26C3244-S8 26C3934 26C3944 26C3944-TI 26C3934-LS-TI 26C3944-CV 26C3254 26C3954 **Wrist with Sanitary** 26C3155 26C3235 26C3935 26C3955-R7 26C3975-R7 26C3945 Hood 26C3955-R6 6" (152 mm)

Suffix "-CV" models:

Clean and sanitize according to standard practice. Healthcare facilities must maintain the product in accordance with infection control guidelines. The use of this surface is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but does not necessarily prevent cross contamination.

TECK®



Two Handle Deck-Mount Faucet

COMMERCIAL

APPROVALS:

- Complies to ASME A112.18.1/CSA B125.1
- Indicates compliance to ICC / ANSI A117.1
- Verified compliant with 0.25% weighted average Pb content regulations
- Suffix "-CV" models are surfaced with CuVerro® alloys which are registered with Health Canada PMRA and the EPA

HANDLE TEMPERATURE INDICATORS

 Suffix "-TI" signifies handle temperature indicators "H" (red), "C" (blue). Available on selected models.



COPPER DEFENSE™ HANDLES WITH CUVERRO® BACTERICIDAL SURFACES

(Available for separate order)

- O61392A Convert to "-CV" #2, 4" hooded blade handles
- O61393A Convert to "-CV" #3, 3" hooded lever handles
- 061394A Convert to "-CV" #4, 4" blade handles with sanitary hood
- O61395A Convert to "-CV" #5, 6" wrist handles with sanitary hood

LIMITED SWING GOOSENECK

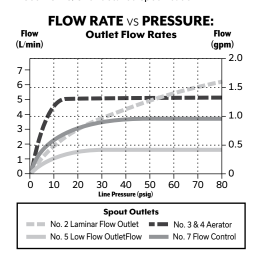
 Suffix "-LS" signifies 120° Limited Swing. Available on selected models.

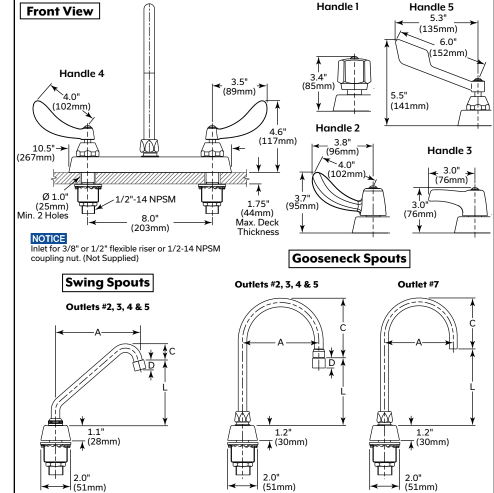
OPTIONAL RIGID/SWIVEL & LIMITED SWING SPOUTS

□ See DSP-R/S for detailed specification.

FOR OPTIONAL SWING SPOUTS

■ See DSP-S/S for detailed specification.





Outlet	"D"			
No.	in.	mm		
2	0.69	18		
3	0.69	18		
4	0.67	17		
5	0.69	18		

Gooseneck Spout Assemblies								
Spout	Spout		"A"		"C"		"L"	
No.	Spout Type/Outlet	in.	mm	in.	mm	in.	mm	
9	Gooseneck Spout (R4)/Outlets #2, 3, 4 & 5		152	4.9	124	5.8	146	
9	Gooseneck Spout (R4)/Outlet #7	6.0	152	4.6	117	6.0	152	

Swing Spout Assemblies								
Spout	' i Spout Lyne/Clutlet i		"A"		"C"		"L"	
No.			mm	in.	mm	in.	mm	
1	8" Wallform Spout (S2)/Outlets #2, 3, 4 & 5	8.1	206	0.6	15	5.1	130	
2	8" Tubular Spout (S5)/Outlets #2, 3, 4 & 5	8.25	210	2.0	51	5.8	147	

Engineer/Architect Approval					
Model Specified:					
Approval:	Date:				

NOTICE Measurements may vary ± 0.25" (6mm)

Suffix "-CV" models:

Clean and sanitize according to standard practice. Healthcare facilities must maintain the product in accordance with infection control guidelines. The use of this surface is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but does not necessarily prevent cross contamination.