Single Shank Mixing Faucets





Specification: (example)

- CAST BRASS single shank mixing sink faucet
 Two handle, polished chrome plated finish
 CER-TECK 1/4 turn ceramic structures
 Metal hold-down package
 Anti-rotation, body mounted locking pins

- **BRASS** swing-spout or
- ³/₈" IPS **BRASS PIPE** Rigid/Swivel Gooseneck Spout Color indexed metal handles with vandal resistant screws

and ...

with ... 4" forged BRASS coverplate (if applicable)

with ... (add spout required) with ... (add outlet required)

with ... (add handle required)
with ... (add suffix **-LS** if required – See Back Page)



DESCRIPTION	PRODUCT NO.			
Single Shank Mixing Faucet less Coverplate	25C3			
Single Shank Mixing Faucet with 4" Coverplate	25C4			



SPOUT	OUTLET	HANDLE
0	o	o
1	1	1 Five Flute Handles
2 203mm (8") Tubular (S5) Swing Spout (2)	Vandal Resistant 1.5 USGPM (5.7 L/min.) Laminar w/Antimicrobial By AglON™	2
3	Vandal Resistant 1.5 USGPM (5.7 L/min.) Flow Control Aerator	3
4	Standard 1.5 USGPM (5.7 L/min.) Flow Control Aerator	4
5	Vandal Resistant 0.5 USGPM (1.9 L/min.) Flow Control Non-Aerating Spray Outlet	5
6	6	6
7	Smooth End, Laminar Flow Control in Base of Gooseneck Spout 1.1 USGPM (4.2L/min.) (3)	7 63.5mm (2.5") Balanced Lever Handles
8 Heavy Duty 114mm (4 1/2") Bend Rigid/Swivel (R2) Gooseneck Spout (1) (4)	8	8
Heavy Duty 152mm (6") Bend Rigid/Swivel (R4) Gooseneck Spout (1) (4)	9	9

(I) See Page 9.C. I for Optional Rigid/Swivel Spouts. These spouts can ONLY be added to SPOUT Option No. 9.

(2) See Page 9.C.2 for Optional Swing Spouts. These spouts can ONLY be added to SPOUT Option No. 2.

(3) This outlet can ONLY be added to SPOUT Option No. 8 or 9. Note: Use this page front and back as a product submittal sheet.

Flowrates are at 60 PSI Refer to www.specselectonline.com for individual models. (4) 120° Limited Swing Spout Available. Add Suffix **-LS**



TECK®

Single Shank Mixing Faucets

Approvals:

- CSA certified
- Complies to ASME A112.18.1
- Balanced Lever Handle No. 7, ADA Compliant and meets Handicapped Accessibility Standard ASME A117.1 of less than 5 lbs. operating force.
- IAPMO listed

(Contact Delta Representative for State and/or Local Approvals.)

FLOWRATE vs PRESSURE Outlet Flowrates FLOW FLOW (*l*/min.) (USGPM) 2.5 2 7 30 40 50 70 Line Pressure (psig) **Spout Outlets** No. 2 Laminar Flow Outlet No. 3 & 4 Aerator No. 5 Low Flow Outlet ■ ■ No. 7 Flow Control

OUTLET	"D"				
NO.	mm	in.			
2	18	0.69			
3	18	0.69			
4	17	0.67			
5	18	0.69			

FRONT VIEW COVERPLATE 102mn (4.00°) 0 to 41mm (0" to 1.63") MAX. With Cover Plate 0 to 51mm (0" to 2.00") MAX **GOOSENECK SPOUTS** Outlets #2, 3, 4, 5 Outlet #7 SWING SPOUTS 87mm (3.42")

GOOSENECK SPOUT ASSEMBLY #8

	"A"		"C"		"L"	
SPOUT/OUTLET	mm	in.	mm	in.	mm	in.
Gooseneck-Standard (R2) for outlets #2, 3, 4, 5	114	4.5	104	4.1	170	6.7
Gooseneck-Standard (R2) for outlet #7	114	4.5	97	3.8	178	7.0

See Page 9.C.I for additional optional spouts.

LIMITED SWING GOOSENECK

Add suffix "- LS" to Product Number for 120° Limited Swing

INLETS - 3/8" compression connection

GOOSENECK SPOUT ASSEMBLY #9

	"A"		"C"		"L"	
SPOUT/OUTLET	mm	in.	mm	in.	mm	in.
Gooseneck-Standard (R4) for outlets #2, 3, 4, 5	152	6	124	4.9	146	5.8
Gooseneck-Standard (R4) for outlet #7	152	6	117	4.6	152	6.0

SWING SPOUT ASSEMBLIES

Spout		"A"		"C"		"L"	
No.	SPOUT TYPE	mm	in.	mm	in.	mm	in.
2	8" Tubular Spout (S5)	185	7.3	41	1.6	147	5.8
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Note: Measurements may vary ± 6mm (0.25")

Refer to www.specselectonline.com for individual models.

Note: Use this page front and back as a product submittal sheet.

See Page 9.C.2

optional spouts.

for additional