Wallmount Sink Faucets with Integral Check Stops





SPECIFICATION: (EXAMPLE)

- CAST BRASS two handle wallmount sink faucet
- · With integral stops
- 203mm (8") centers, polished chrome plated finish
- BRASS swing spout or 3/8" IPS BRASS PIPE Rigid/Swivel Gooseneck Spout
- ADA compliant color indexed metal lever or blade handles with vandal resistant screws
- CER-TECK® 1/4 turn ceramic structures

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

with... (add handle required) with... adjustable centers (add Suffix **-AC** if required – see back page)

28C6423



Engineer/Architect Approval

Model Specified:

Approval:

Date:

MODEL NUMBER EXAMPLE:

Configurations vary, see below for availability.

28C6933-AC

Variation

2 = 8" (203 mm) tubular spout 4 = 11" (279 mm) tubular spout

 $\mathbf{9} = 6$ " (152 mm) gooseneck spout

Outlet

2 = Vandal resistant laminar outlet 1.5 gpm (5.7 L/min)

3 = Vandal resistant aerator

1.5 gpm (5.7 L/min) 1.5 gpm (5.7 L/min) **4** = Standard aerator outlet

Handle

3 = Hooded lever

4 = Blade w/sanitary hood

 $\mathbf{AC} = 5.5$ " to 10.5" adjustable centers

R*= Optional gooseneck spout dimensions:

R7 = 9" long $S^* = Optional$ swing spout

dimensions: S8 = 14" Tubular

٨١	VAILABLE IODELS	© us	VARIATIONS					
			Tubular S5 Spout 8" (203 mm)	Tubular S7 Spout 11" (279 mm)	Gooseneck R4 Spout 6" (152 mm) long			
	Hooded Lever 3" (76 mm)	9	28C6223 28C6233 28C6243	28C6423 28C6433 28C6443	28C6933 28C6933-AC 28C6933-R7 28C6943			
	Blade with Sanitary Hood 4" (102 mm)	. .	28C6224 28C6224-S8 28C6234 28C6244	28C6424 28C6434 28C6444	28C6924 28C6934 28C6944			

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APPROVALS:

- · CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- For commercial use only
- Indicates compliance to ICC/ANSI A117.1
- Verified compliant with 0.25% weighted average Pb content regulations

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

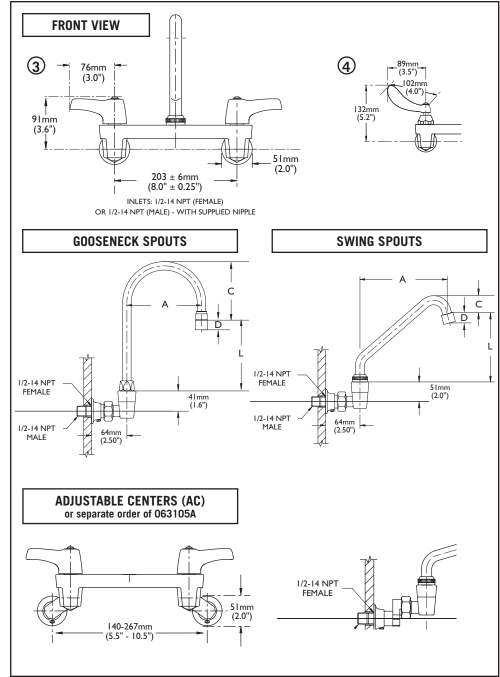
FLOW RATE vs PRESSURE Flow **Outlet Flow Rates** Flow (L/min.) (GPM) 8 2.0 7 6 5 -1.0 0.5 7Ò 8Ò Line Pressure (psig) **Spout Outlets** No. 2 Laminar Flow Outlet No. 3 & 4 Aerator

FOR OPTIONAL RIGID/SWIVEL & LIMITED SWING SPOUTS

See **DSP-R/S** for detailed specification.

FOR OPTIONAL SWING SPOUTS

See **DSP-S/S** for detailed specification.



GOOSENECK SPOUT ASSEMBLIES							
SPOUT	SPOUT/OUTLET	"A"		"C"		"L"	
NO.		mm	in.	mm	in.	mm	in.
9	Gooseneck-Standard (R4)	152	6	124	4.9	146	5.8

SWING SPOUT ASSEMBLIES							
SPOUT	SPOUT/OUTLET	"A"		"C"		"L"	
NO.	SPUUI/UUILEI	mm	in.	mm	in.	mm	in.
2	8" Tubular Spout (S5)	210	8.25	51	2.0	147	5.8
4	11" Tubular Spout (S7)	303	11.94	48	1.9	100	3.95

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

INLETS - 1/2" FIP/MIP

Note: Measurements may vary ± 6mm (0.25")

Refer to www.specselect.com for individual models.

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