Wallmount Sink Faucets Less Integral Stops



- CAST BRASS two handle wallmount sink faucet
- Less 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)



28C4924

Engineer/Architect Approval

Model Specified:

Approval:

28C4443

TECK

COMMERCIAL

MODEL NUMBER EXAMPLE:

 $\mathbf{2} = 8$ " (203 mm) tubular spout

 $\mathbf{4} = 11$ " (279 mm) tubular spout

9 = 6" (152 mm) gooseneck spout

Variation

Configurations vary, see below for availability.

ľ

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

- $\mathbf{3} = \mathsf{Vandal}$ resistant aerator
- **4** = Standard aerator outlet

28C4443-AC

1.5 gpm (5.7 L/min)

1.5 gpm (5.7 L/min)



AC = 5.5" to 10.5" adjustable centers $\mathbf{R}^* =$ Optional gooseneck

Date:

- spout dimensions:
- R2 = 4.5" long
- R7 = 9" long
- S* = Optional swing spout dimensions: S3 = 6" Tubular S8 = 14" Tubular

	VAILABLE	E Cœus	VARIATIONS				
	IODELS		2 Tubular S5 Spout 8" (203 mm)	4 Tubular S7 Spout 11" (279 mm)	9 Gooseneck R4 Spout 6" (152 mm)		
DLES	3 Hooded Lever 3" (76 mm)	S.	28C4233 28C4233-S3 28C4233-S8 28C4243 28C4243 28C4243-AC 28C4243-S8	28C4423 28C4433 28C4443 28C4443-AC	28C4933 28C4933-R7 28C4943 28C4943-R2		
HANDLES	4 Blade with Sanitary Hood 4" (102 mm)		28C4224 28C4234 28C4244	28C4424 28C4434 28C4444	28C4924 28C4934 28C4934-AC-R2 28C4934-R2 28C4934-R7 28C4934-R7 28C4944		

Refer to www.specselect.com for individual models. Note: Use this page front and back as a product submittal sheet. Flow Rates are at 60 PSI.

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.

DSP-28C4 Rev. E

Wallmount Sink Faucets Less Integral Stops

Verified compliant with 0.25% weighted average

(Contact Delta Representative for State and/or

FLOW RATE vs PRESSURE

Outlet Flow Rates

Line Pressure (psig)

Spout Outlets

No. 3 & 4 Aerator

APPROVALS: CSA certified

> For commercial use only Indicates compliance to

ICC/ANSI A117.1

Pb content regulations

Local Approvals.)

Flow

9 8 -

7 6

5 4 -

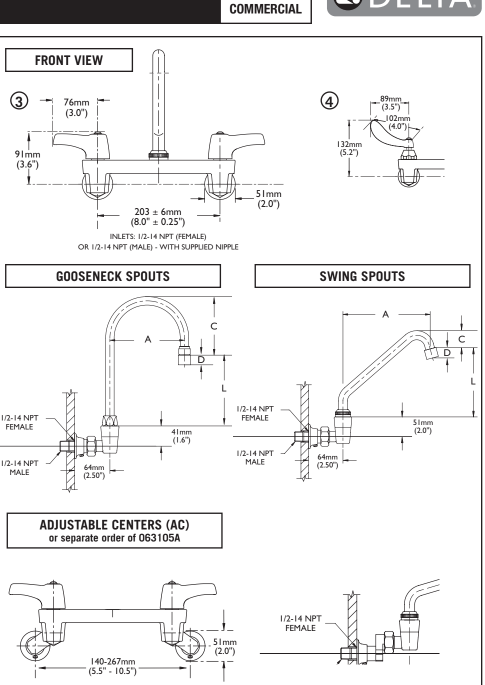
3 2 ·

1

20 3Ó 4Ò 5Ò 60 7Ò 80

No. 2 Laminar Flow Outlet

(L/min.)



TECK[®]

ELT

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.		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.

Complies to ASME A112.18.1/CSA B125.1

Flow

2.5

2.0

1.5

1.0

0.5

0

S

(GPM)

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.