Widespread Lavatory Faucets 6"-12" Centers





SPECIFICATION: (EXAMPLE)

- Two handle widespread lavatory faucet
- 152 to 305mm (6" to 12") adjustable centers
- Polished chrome-plated finish trim
- CAST BRASS bodies
- 4 1/2" CAST BRASS spout or 3/8" IPS Brass Pipe Rigid/Swivel Gooseneck Spout
- Metal hold-down package
- · Color indexed metal handles with vandal resistant screws
- CER-TECK® 1/4 turn ceramic structures

with... (add product variation required)

with... (add outlet required) with... (add handle required)

with... (add suffix -TI if required – see back page)



Model Specified:

Date:

Engineer/Architect Approval

Approval:

MODEL NUMBER EXAMPLE: Configurations vary, see below for availability.

23C334-TI

Variation

3 = Cast spout

6 = Gooseneck spout

Outlet

- 2 = Vandal resistant laminar outlet 2 1.5 gpm (5.7 L/min)
- 3 = Vandal resistant aerator
- **4** = Standard aerator outlet
- **5** = Vandal resistant spray outlet
- 7 = Smooth end, laminar outlet
- 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)

Handle

2 = Hooded blade

 $\mathbf{3} = \mathsf{Hooded}$ lever

4 = Blade w/sanitary hood

5 = Wrist w/sanitary hood

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

 $\mathbf{R}^* = \mathbf{O}$ ptional gooseneck

spout dimensions:

R4 = 6" long, 11.8" high

R5 = 6" long, 13.4" high

R7 = 9" long, 14.2" high

AVAILABLE MODELS		VARIATIONS					
		3 Cast Spout		Gooseneck R2 4.5" (114 mm) 12" (305 mm) h	long		
HANDLE	Hooded Blade 4" (102 mm)	9	23C322 23C332 23C342 23C352		23C622 23C622-R4 23C632 23C632-R5 23C632-R7 23C642 23C642-R4	23C642-R7 23C652 23C672 23C672-R4 23C672-R4TI 23C672-R7	
	Hooded Lever 3" (76 mm)	6	23C323 23C333 23C343 23C353		23C633 23C643 23C653 23C673		
	Blade with Sanitary Hood 4" (102 mm)	5.	23C324 23C334 23C334-TI 23C3344 23C354		23C624 23C624-R4 23C624-R7 23C634 23C634-R4 23C634-R7	23C644 23C644-R4 23C644-R7 23C654 23C654-R4 23C674	23C674-R4 23C674-R7 23C674-TI
	Wrist with Sanitary Hood 6" (152 mm)	& E.	23C335		23C625 23C645-R7		

Widespread Lavatory Faucets 6"-12" Centers





APPROVALS:

- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Indicates compliance to ICC/ANSI A117.1
- Outlet options 2, 3, 4 and 7 are EPA WaterSense listed
- Verified compliant with 0.25% weighted average Pb content regulations

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

HANDLE TEMPERATURE INDICATORS

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





FOR OPTIONAL RIGID/SWIVEL & LIMITED SWING SPOUTS

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

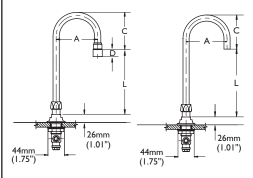
OUTLET No.	GOOSI Spou	ENECK T "D"	CAST Spout "d"			
NU.	mm	in.	mm	in.		
2	18	0.69	11	0.45		
3	18	0.69	11	0.45		
4	17	0.67	11	0.45		
5	18	0.69	11	0.45		

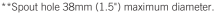
Note: Measurements may vary \pm 6mm (0.25")

FRONT VIEWS 96mm (3.77") I02mm 73mm (2.9") 89mm - (3.5") **(**4) I02mm 76mm (3) (3.0")97mm (3.8")53mm (2.1") (2.0'')32mm (1.25") MIN. **3 HOLES 27mm (1.06") MAX ■ 1/2" -14 NPSM 152mm (6.0") **(5)** *305mm (12.0") I52mm * CAN BE CUT IN FIELD TO 152mm (6.0") MINIMUM (6.0")INLET FOR 3/8" OR 1/2" FLEXIBLE RISER OR 1/2-14 NPSM COUPLING NUT (NOT SUPPLIED) I I 8mm (4.7")

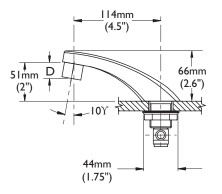
GOOSENECK SPOUT

Outlets #2, 3, 4, 5 Outlet #7





CAST SPOUT



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

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