Single Control Cast Lavatory Faucets

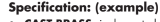




Specification: (example)

- CAST BRASS centerset faucet Single control, 102mm (4") centers Polished chrome plated finish Ceramic cartridge with rotational limit stop
- Metal hold-down package





- CAST BRASS single control lavatory faucet
- Single hole mount Metal hold-down package Polished chrome plated finish
- Ceramic cartridge with rotational limit stop Vandal resistant 89mm (3 1/2")

		Approval:	Date:
DESCRIPTION	PRODUCT NO.		

PRODUCT VA	RIATION		OUTLET				1AH	NDLE	
	/				/				/
102mm (4") Centerset Less Pop-up (with Pop-up hole)		0	Vandal Resistant Outlet (Wrench Flats) 1.5 gpm (5.7 L/min)	PERLATOR V	Ch You	0			
102mm (4") Centerset Less Pop-up (No Pop-up hole)		1				1	89mm (3-1/2") ADA Compliant Lever Handle		5.
2		2	Vandal Resistant 1.5 gpm (5.7 L/min.) Laminar w/Agion® Antimicrobial		Charles Charles	2			
3 102mm (4") Centerset with Metal Pop-up		3	Vandal Resistant 1.5 gpm (5.7 L/min.) Flow Control Aerator			3			
102mm (4") Centerset with Open Grid Strainer (No Pop-up hole)		4	Standard 1.5 gpm (5.7 L/min.) Flow Control Aerator	0		4			
102mm (4") Centerset with Offset Grid Strainer (No Pop-up hole)	E.	5	Vandal Resistant 0.5 gpm (1.9 L/min.) Non-Aerating Spray Outlet			5			
Single Hole Mount Less Pop-up (No Pop-up hole)		6				6			
7		7				7			
8 Single Hole Mount with Metal Pop-up		8				8			
Single Hole Mount with Open Grid Strainer (No Pop-up hole)		9	Vandal Resistant 0.35 gpm (1.32 L/min.) Non-Aerating Spray Outlet			9			

Refer to www.specselect.com for individual models.

Flow Rates are at 60 PSI. Note: Use this page front and back as a product submittal sheet.



TECK® COMMERCIAL

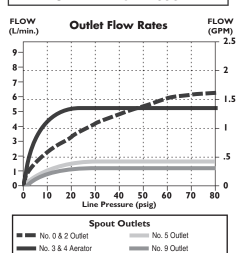
Single Control Cast Lavatory Faucets

Approvals:

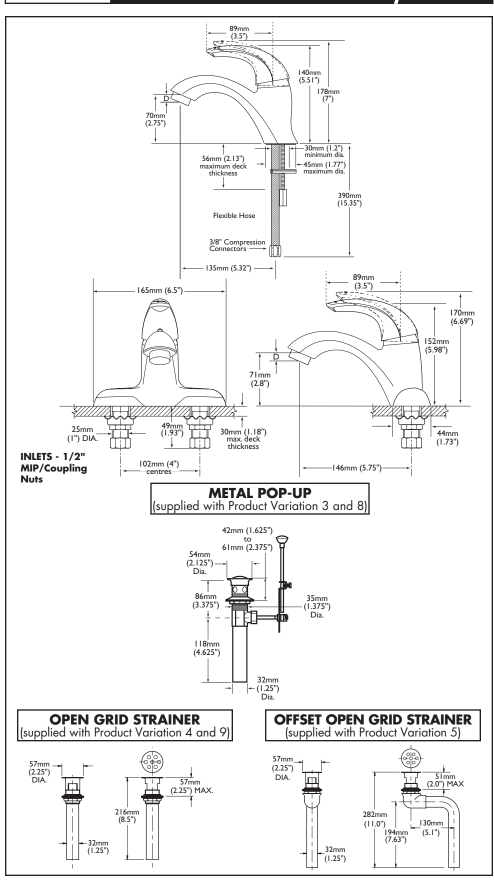
- CSA certified
- Complies to ASME A112.18.1/CSA B125.1
- Complies to ASME A112.18.6 for Flex Connector Models
- Indicates compliance to ICC/ANSI A117.1
- Verified compliant with 0.25% weighted average Pb content regulations

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

FLOW RATE vs PRESSURE



OUTLET	"D"				
NO.	mm	in.			
0	7	0.28			
2	11	0.45			
3	11	0.45			
4	11	0.45			
5	11	0.45			
9	11	0.45			



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.