






























Dawn Faucets Flow Rates

Picture	Model No. C Chrome	Model No. BN Brushed Nickel	Description	Codes/Standards Applicable	Flow Rate			
					Pressure		Flow Rate	
					MPA	PSI	Liter/Minute	GPM
AB Series								
Kitchen Faucets								
	AB33 3241C	AB33 3241BN	Pull-Out Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	4.000	1.0560
	AB50 3079C	AB50 3079BN	Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.500	1.7160
	AB50 3084C	AB50 3084BN	Pull-Out Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	5.800	1.5312
	AB50 3178C	AB50 3178BN	Single-Lever Kitchen Sink Faucet with Side Spray	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.700	1.7688
	AB50 3702C	AB50 3702BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	4.67	1.2300
	AB50 3703C	AB50 3703BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.20	1.9000
	AB50 3707C	AB50 3707BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.92	1.8300
	AB50 3708C	AB50 3708BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.57	1.7400
	AB50 3709C	AB50 3709BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.33	1.9400
	AB50 3711C	AB50 3711BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.50	1.9800
	AB50 3712C	AB50 3712BN	Single-Lever Pull-Out Spray Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.70	1.7700
	AB50 3714C	AB50 3714BN	Single-Lever Bar Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.17	1.8900
	AB50 3715C	AB50 3715BN	Single-Lever Bar Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.13	1.8800
Lavatory Faucets								
	AB03 1513C	AB03 1513BN	3-Hole Widespread Lavatory Faucet with Cross Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.000	1.8480
	AB12 1018C	AB12 1018BN	3-Hole Widespread Lavatory Faucet with Lever Handles, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.000	1.5900

	AB13 1018C	AB13 1018BN	3-Hole Widespread Lavatory Faucet with Lever Handles, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.000	1.5900
	AB16 1513C	AB16 1513BN	3-Hole Widespread Lavatory Faucet with Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.000	1.8480
	AB33 1021C	AB33 1021BN	Single-Lever Tall Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	4.800	1.2672
	AB33 1031C	AB33 1031BN	Single-Lever Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.700	1.7688
	AB37 1023C	AB37 1023BN	Single-Lever Tall Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.700	1.7688
	AB37 1433C	AB37 1433BN	Single-Lever Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.200	1.6368
	AB37 1565C	AB37 1565BN	Single-Lever Lavatory Faucet, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.000	1.8500
	AB39 1170C	AB39 1170BN	Single-Lever Lavatory Faucet, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.600	1.7400
	AB39 1172C	AB39 1172BN	Single-Lever Lavatory Faucet, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.580	1.7400
	AB52 1662C	AB52 1662BN	Single-Lever Lavatory Faucet, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	7.500	1.9800
	AB77 1584C	AB77 1584BN	3-Hole Widespread Lavatory Faucet with Square Handles, comes with D90 0056 Pop Up Drain	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	5.000	1.3200
	AB77 1586C	AB77 1586BN	Single-Lever Lavatory Faucet, comes with D90 0010 Pop Up Drain with Lift Rod	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	6.800	1.8000
	AB78 1258C	AB78 1258BN	Single-Lever Square Lavatory Faucet with Sheetflow Spout	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.413	60±1Psi	8.300	2.1912
D Series								
Kitchen Faucets								
	D75 3325C	D75 3325BN	Single-Lever Kitchen Sink Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.000	1.5840
	D78 3258C	D78 3258BN	Single-Lever Kitchen Sink Faucet with Sheetflow Spout	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.000	1.5840
Lavatory Faucets								
	D33 1021C	D33 1021BN	Single-Lever Tall Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	4.800	1.2672

	D33 1031C	D33 1031BN	Single-Lever Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.700	1.7688	
	D37 1023C	D33 1023BN	Single-Lever Tall Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.700	1.7688	
	D75 1129C	D75 1129BN	Single-Lever Square Tall Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.200	1.6368	
	D75 1229C	D75 1229BN	Single-Lever Square Lavatory Faucet	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	6.200	1.6368	
	D78 1158C	D78 1158BN	Single-Lever Square Tall Lavatory Faucet with Sheetflow Spout	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	8.300	2.1912	
	DS12 1302C	DS12 1302BN	Double-Handle Centerset Lavatory Faucet with Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	7.000	1.8480	
	DS13 1302C	DS13 1302BN	Double-Handle Centerset Lavatory Faucet with Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; Sold outside of California	0.413	60±1Psi	7.000	1.8480	
TUB FILLERS									
	D03 2503C	D03 2503BN	4-Hole Tub Filler with Personal Handshower and Cross Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	15.660	4.1342	
	D16 2503C	D16 2503BN	4-Hole Tub Filler with Personal Handshower and Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	15.660	4.1342	
	D78 2262C	D78 2262BN	4-Hole Tub Filler with Personal Handshower, Square Handles and Sheetflow Spout	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	13.800	3.6432	
	DS12 2119C	DS12 2119BN	4-Hole Tub Filler with Personal Handshower and Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	15.800	4.1712	
	DS13 2119C	DS13 2119BN	4-Hole Tub Filler with Personal Handshower and Lever Handles	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	15.800	4.1712	
VALVES & TRIMS									
	D1235901C	D1235901BN	Pressure-Balancing Valve and Trim (Shower Only)	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	5.800	1.5312	
	D1236001C	D1236001BN	Pressure-Balancing Valve and Trim with Push-Button Diverter (Shower and Bath)	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	5.800	1.5312	
	D1235701C	D1235701BN	Pressure-Balancing Valve and Trim (Shower Only)	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	9.700	2.5608	
	D1235801C	D1235801BN	Pressure-Balancing Valve and Trim with Push-Button Diverter (Shower and Bath)	cUPC® ASME A112.18.1/CSA B125.1; NSF/ANSI 61; All applicable US Federal and State material regulations	0.138	20±1Psi	9.700	2.5608	