





INTRODUCTION TO: AERATORS

Aerators are found in nearly all kitchen and lavatory fittings. An aerator is a key component in the overall performance of the fitting.

Here is how you should expect your aerator to perform:

- CONTROL THE STREAM STRAIGHTNESS AND DIAMETER.
- REDUCE SPLASH BY AERATING THE STREAM.
- ELIMINATING SIDE SPRAY.
- SAVE WATER AND REDUCE ENERGY COSTS.
- MEET LOCAL PLUMBING CODES AND STANDARDS

European Standard

Requirements on flow rate and noise reduction: the requirements for faucet attachments with or without aeration are described in the European standard EN 246 «Sanitary tapware – General specifications for flow rate regulators».



LOW FLOW AERATORS: OVERVIEW





SENSORFLOW CERABASE SENSORFLOW WAVE

> **1,3 l/min** [0,35gpm]

A861606NU



1,9 l/min [0,5gpm]

A861607NU



3 l/min [0,8gpm]

A861608NU





CERAPLAN CERAFLEX

> **1,3 l/min** [0,35gpm]

A861609AA



1,9 l/min [0,5gpm]

A861610AA



3 l/min [0,8gpm]

A861611AA





JOY CERAPLUS* SENSORFLOW WAVE*

> **1,3 l/min** [0,35gpm]

A861612NU



1,9 l/min [0,5gpm]

A861613NU



CERAFLEX & SENSORFLOW

	CODE	DESCRIPTION	INSERT 1,3 l/min [0,35gpm]	INSERT 1,9 l/min [0,5gpm]	INSERT 3 l/min [0,8gpm]	FULL ASSEMBLY 1,3 l/min [0,5gpm]	FULL ASSEMBLY 1,9 l/min [0,5gpm]	FULL ASSEMBLY 3 l/min [0,8gpm]
E s	B2326AA	Ceraflex Basin Mixer - Grande (1 Gallon Per Minute) — UK Version	A861604NU	A861607NU				
	A6162AA A6163AA A6160AA A6161AA	Sensorflow Wave Electronic Basin Mixer (BATTERY OPERATED) Sensorflow Wave Electronic Basin Mixer (MAINS OPERATED) Sensorflow Wave Electronic Basin No Mixer (BATTERY OPERATED) Sensorflow Wave Electronic Basin No Mixer (MAINS OPERATED)	A861606NU	A861607NU	A861608NU	A861609AA	A861610AA	A861611AA
	A6171AA A6165AA A6169AA	Sensorflow Wave Electronic Hidden Built-in Basin Mixer - 230mm Spout (MAINS OPERATED) Sensorflow Wave Electronic Built-in Basin Mixer - 150mm Spout (MAINS OPERATED) Sensorflow Wave Electronic Built-in Basin Mixer - 150mm Spout (MAINS OPERATED)		A861613NU			SOLD IN BOXES OF 1	0 PIECES. Ideal Standard

CODE	DESCRIPTION	INSERT 1,3 l/min [0,35gpm]	INSERT 1,9 l/min [0,5gpm]
A7441AA	Ceraplus Electronic Basin Mixer (BATTERY OPERATED) - MENA VERSION		
A7442AA	(MAINS OPERATED) - MENA VERSION (MAINS OPERATED) - MENA VERSION		
A7427AA	Ceraplus Electronic Exposed Basin Mixer (SENSOR OPERATED) - MENA VERSION		
A7426AA	Ceraplus Electronic Basin Mixer (INFRA/BATTERY OPERATED) - MENA VERSION		
A4151AA	Ceraplus Electronic Basin No Mixer Integrated		
A4153AA	Ceraplus Electronic Basin No Mixer Integrated (BATTERY OPERATED)	A861604NU	A861605NU
A7444AA	Ceraplus Electric Thermostatic Basin Mixer, Kit 2 - 150mm Spout (MAINS OPERATED) - MENA VERSION		
A4152AA	Ceraplus Electronic Basin Mixer Integrated (BATTERY OPERATED)		
A4154AA	Ceraplus Electronic Basin Mixer Integrated (MAINS OPERATED)		
F1739AA	Ceraplus Electronic Basin Mixer Integrated (BATTERY OPERATED) - BO		
A4160AA	Ceraplus Electronic Exposed 150mm Spout (SENSOR SEPARATED)		
A4161AA	Ceraplus Electronic Exposed 230mm Spout (SENSOR SEPARATED)		
A4159AA	Ceraplus Electric Exposed Built-in Sensor		

CODE	DESCRIPTION	INSERT 1,3 l/min [0,35gpm]	INSERT 1,9 l/min [0,5gpm]	
A6149AA	Ceraplus Electronic Hidden Built-in Basin Mixer, KIT 2 –			
	150mm Spout (battery operated)			
A6150AA	Ceraplus Electronic Hidden Built-in Basin Mixer, KIT 2 –			
	150mm Spout (mains operated)			
A6153AA	Ceraplus Electronic Hidden Built-in Basin Mixer, KIT 2 –			
	230mm Spout (BATTERY OPERATED)			
A6154AA	Ceraplus Electronic Hidden Built-in Basin Mixer, KIT 2 –	A861612NU	A861613NU	
	150mm Spout (mains operated)			
A6733AA	Ceraplus Basin No Mixer, KIT 2 –			
	150mm Spout (battery operated)			
A6147AA	Ceraplus Electric Thermostatic Basin Mixer, KIT 2 –			
	150mm Spout (battery operated)			
A6148AA	Ceraplus Electric Thermostatic Basin Mixer, KIT 2 –			
	150mm Spout (mains operated)			
A6151AA	Ceraplus Electric Thermostatic Basin Mixer, KIT 2 –			
	230mm Spout (battery operated)			
A6152AA	Ceraplus Electric Thermostatic Basin Mixer, KIT 2 –			
	230mm Spout (Mains Operated)			







IDEALSTANDARD.COM