



flow, stop and go®



# SLIM® AIR AERATORS

## All sizes, aerated stream with enhanced stream technology

### PCA® Dual-Core (DC) models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	Male 15/16"-27 UNS-2A (STD) wth Coin Slot	M24x1 (STD)	M24x1 (STD) with Coin Slot
	1.0 gpm max.	<a href="#">408313150</a>	<a href="#">452013050</a>	<a href="#">408313010</a>	<a href="#">452013000</a>
	1.2 gpm max.	<a href="#">408314150</a>	<a href="#">452014050</a>	<a href="#">408314010</a>	<a href="#">452014000</a>
	1.5 gpm max.	<a href="#">408315150</a>	<a href="#">452015050</a>	<a href="#">408315010</a>	<a href="#">452015000</a>
	1.75 gpm max.	<a href="#">408317150</a>	<a href="#">452017050</a>	<a href="#">408317010</a>	<a href="#">452017000</a>
	2.1 gpm max.	<a href="#">408316150</a>	<a href="#">452016050</a>	<a href="#">408316010</a>	<a href="#">452016000</a>

### V+ model

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	Male 15/16"-27 UNS-2A (STD) wth Coin Slot	M24x1 (STD)	M24x1 (STD) with Coin Slot
	V V+ optimal performance and aeration from 0.5 to 1.5 bar	<a href="#">408331150</a>	<a href="#">453031050</a>	<a href="#">408331010</a>	<a href="#">453031000</a>



flow, stop and go®



# SLIM® AIR HC AERATORS

## All sizes, aerated stream

### Models with restrictor

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	√ optimal performance and aeration from 0.2 to 1 bar	<u>408330150</u>	<u>408330010</u>

### PCA® models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.0 gpm max.	<u>408358150</u>	<u>408358010</u>
	1.2 gpm max.	<u>408360150</u>	<u>408360010</u>
	5.0 l/min	<u>408351150</u>	<u>408351010</u>
	1.5 gpm max.	<u>408356150</u>	<u>408356010</u>
	7.0 l/min	<u>408355150</u>	<u>408355010</u>
	2.2 gpm max.	<u>408353150</u>	<u>408353010</u>
	8.0 l/min	<u>408354150</u>	<u>408354010</u>








flow, stop and go®



# SLIM® AIR HC AERATORS

## All sizes, aerated stream

### PCA® Dual-Core (DC) models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M20x1 (TJ)	M24x1 (STD)
	1.0 gpm max.	<a href="#">408313150</a>	<a href="#">438313010</a>	<a href="#">408313010</a>
	1.2 gpm max.	<a href="#">408314150</a>	<a href="#">438314010</a>	<a href="#">408314010</a>
	1.5 gpm max.	<a href="#">408315150</a>	<a href="#">438315010</a>	<a href="#">408315010</a>
	1.75 gpm max.	<a href="#">408317150</a>		<a href="#">408317010</a>
	2.1 gpm max.	<a href="#">408316150</a>	<a href="#">438316010</a>	<a href="#">408316010</a>



flow, stop and go®



# SLIM® AIR HC SSR AERATORS

## All sizes, aerated stream

### Models with restrictor

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	√ optimal performance and aeration from 0.2 to 1 bar	<u>408030150</u>	<u>408030010</u>

### PCA® models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.2 gpm max.	<u>408060150</u>	<u>408060010</u>
	5.0 l/min	<u>408051150</u>	<u>408051010</u>
	1.5 gpm max.	<u>408056150</u>	<u>408056010</u>
	7.0 l/min	<u>408055150</u>	<u>408055010</u>
	2.0 gpm max.	<u>408057150</u>	<u>408057010</u>
	2.2 gpm max.	<u>408053150</u>	<u>408053010</u>
	8.0 l/min	<u>408054150</u>	<u>408054010</u>







flow, stop and go®



# SLIM® AIR HC SSR AERATORS

## All sizes, aerated stream

### PCA® Dual-Core (DC) models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.2 gpm max.	<u><a href="#">408014150</a></u>	<u><a href="#">408014010</a></u>
	1.5 gpm max.	<u><a href="#">408015150</a></u>	<u><a href="#">408015010</a></u>
	1.75 gpm max.	<u><a href="#">408017150</a></u>	<u><a href="#">408017010</a></u>
	2.1 gpm max.	<u><a href="#">408016150</a></u>	<u><a href="#">408016010</a></u>



flow, stop and go®



# SLIM® AIR CC SLC® AERATORS

## All sizes, aerated stream

### Models with restrictor

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	√ optimal performance and aeration from 0.2 to 1 bar	<u>408430150</u>	<u>408430010</u>

### PCA® models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.2 gpm max.	<u>408460150</u>	<u>408460010</u>
	5.0 l/min	<u>408451150</u>	<u>408451010</u>
	1.5 gpm max.	<u>408456150</u>	<u>408456010</u>
	7.0 l/min	<u>408455150</u>	<u>408455010</u>
	2.2 gpm max.	<u>408453150</u>	<u>408453010</u>
	8.0 l/min	<u>408454150</u>	<u>408454010</u>








flow, stop and go®



# SLIM® AIR CC SLC® AERATORS

## All sizes, aerated stream

### PCA® Dual-Core (DC) models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.0 gpm max.	<a href="#"><u>408413150</u></a>	<a href="#"><u>408413010</u></a>
	1.2 gpm max.	<a href="#"><u>408414150</u></a>	<a href="#"><u>408414010</u></a>
	1.5 gpm max.	<a href="#"><u>408415150</u></a>	<a href="#"><u>408415010</u></a>
	1.75 gpm max.	<a href="#"><u>408417150</u></a>	<a href="#"><u>408417010</u></a>
	2.1 gpm max.	<a href="#"><u>408416150</u></a>	<a href="#"><u>408416010</u></a>



flow, stop and go®



# SLIM® AIR CC SLC® SSR AERATORS

## All sizes, aerated stream

### Models with restrictor

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	√ optimal performance and aeration from 0.2 to 1 bar	<u>408130150</u>	<u>408130010</u>

### PCA® models

Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	1.2 gpm max.	<u>408160150</u>	<u>408160010</u>
	5.0 l/min	<u>408151150</u>	<u>408151010</u>
	1.5 gpm max.	<u>408156150</u>	<u>408156010</u>
	7.0 l/min	<u>408155150</u>	<u>408155010</u>
	2.0 gpm max.	<u>408157150</u>	<u>408157010</u>
	2.2 gpm max.	<u>408153150</u>	<u>408153010</u>
	8.0 l/min	<u>408154150</u>	<u>408154010</u>






flow, stop and go®



# SLIM<sup>®</sup> CC SLC<sup>®</sup> AERATORS

## All sizes, laminar stream

### PCA<sup>®</sup> Dual-Core (DC) models

Color code	Flow rate	M24×1 (STD)
	1.2 gpm max.	<u>408260010</u>
	1.5 gpm max.	<u>408256010</u>
	2.2 gpm max.	<u>408253010</u>