



flow, stop and go®



SLIM AIR HC AERATORS

All sizes, aerated stream

Models with restrictor

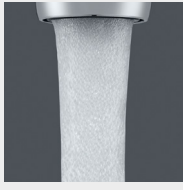
Color code	Flow rate	Male 15/16"-27 UNS-2A (STD)	M24x1 (STD)
	√ optimal performance and aeration from 0.2 to 1 bar	<u>408330150</u>	<u>408330010</u>

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.	<u>408313150</u>	<u>438313010</u>	<u>408313010</u>
	1.2 gpm max.	<u>408314150</u>	<u>438314010</u>	<u>408314010</u>
	1.5 gpm max.	<u>408315150</u>	<u>438315010</u>	<u>408315010</u>
	1.75 gpm max.	<u>408317150</u>		<u>408317010</u>
	2.1 gpm max.	<u>408316150</u>	<u>438316010</u>	<u>408316010</u>




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.	408014150	408014010
	1.5 gpm max.	408015150	408015010
	1.75 gpm max.	408017150	408017010
	2.1 gpm max.	408016150	408016010



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.	408413150	408413010
	1.2 gpm max.	408414150	408414010
	1.5 gpm max.	408415150	408415010
	1.75 gpm max.	408417150	408417010
	2.1 gpm max.	408416150	408416010



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>