











flow, stop and go®



NEOPERL® MIKADO AERATORS

STD size, MIKADO stream

PCA® models

Color code	Flow rate	STD insert	Female M22×1	Male M24×1
	UNO 0.35 gpm max.	407B68000	407B68023	407B68033
	UNO 0.5 gpm max.	407B59000	407B59023	407B59033
	DUE 0.35 gpm max.	407C68000	407C68023	407C68033
	DUE 0.5 gpm max.	407C59000	407C59023	407C59033
	TRE 0.35 gpm max.	407D68000	407D68023	407D68033
	TRE 0.5 gpm max.	407D59000	407D59023	407D59033
	TRE 1.0 gpm max.	407D58000	407D58023	407D58033
	TRE 1.2 gpm max.	407D60000	407D60023	407D60033

Stream pattern variations



UNO



DUE



TRE





flow, stop and go®



NEOPERL® MIKADO SLC AERATORS

STD size, MIKADO stream

PCA® models

Color code	Flow rate		STD insert	Female M22×1	Male M24×1
	TRE	0.35 gpm max.	407L68000	407L68023	407L68033
	TRE	0.5 gpm max.	407L59000	407L59023	407L59033

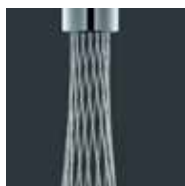
Stream pattern variations



UNO



DUE



TRE