



flow, stop and go®



NEOPERL® CACHÉ® PL HC AERATORS

All sizes, aerated stream (COMFORT)

Models with restrictor

Color code	Flow rate	M16.5×1 (TT)	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	Z 7.5 - 9.0 l/min at 3 bar		432202010	422202010	402202010
	A 13.5 - 15.0 l/min at 3 bar		432203010	422203010	402203010
	S 18.0 - 19.8 l/min at 3 bar				402204010
	B 22.8 - 25.2 l/min at 3 bar		432205010	422205010	402205010
	C 27.0 - 30.0 l/min at 3 bar				402206010
	D 34.8 - 37.8 l/min at 3 bar				402207010
	1.0 gpm max at 60 psi	443231010			403231010
	T 1.5 gpm max at 60 psi	443232010			402210010
	1.75 gpm max. at 60 psi	443239010			403239010
	2.0 gpm max. at 60 psi	443233010			403233010
	X 2.2 gpm max at 60 psi	443234010	432201010	422201010	402201010
	3.0 gpm max. at 60 psi				403235010
	3.5 gpm max. at 60 psi				403236010
	W 4.0 gpm max. at 60 psi // 7.3 l/min at 1 bar				403237010
	Y 4.5 gpm max. at 60 psi // 8.0 l/min at 1 bar				403238010
	Q optimal performance and aeration from 0.1 to 0.6 bar		432275010	422275010	
	V optimal performance and aeration from 0.2 to 1 bar	443230010	433230010	423230010	403230010














flow, stop and go®



NEOPERL® CACHÉ® PL HC AERATORS

All sizes, aerated stream (COMFORT)

PCA® models

Color code	Flow rate	M16.5×1 (TT)	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	0.5 gpm max.		<u>432259010</u>	<u>422259010</u>	
	1.0 gpm max.	<u>443258010</u>	<u>432258010</u>	<u>422258010</u>	<u>402258010</u>
	1.2 gpm max.	<u>443260010</u>	<u>432260010</u>	<u>422260010</u>	<u>402260010</u>
	5.0 l/min	<u>443251010</u>	<u>432251010</u>	<u>422251010</u>	<u>402251010</u>
	1.5 gpm max.	<u>443256010</u>	<u>432256010</u>	<u>422256010</u>	<u>402256010</u>
	6.0 l/min				<u>402252010</u>
	1.75 gpm max.	<u>443261010</u>	<u>432261010</u>	<u>422261010</u>	<u>402261010</u>
	7.0 l/min	<u>443255010</u>	<u>432255010</u>	<u>422255010</u>	<u>402255010</u>
	2.0 gpm max.	<u>443257010</u>	<u>432257010</u>	<u>422257010</u>	<u>402257010</u>
	2.2 gpm max.	<u>443253010</u>	<u>432253010</u>	<u>422253010</u>	<u>402253010</u>
	8.0 l/min	<u>443254010</u>	<u>432254010</u>	<u>422254010</u>	<u>402254010</u>



flow, stop and go®



NEOPERL® CACHÉ® PL HC SSR AERATORS

All sizes, aerated stream (COMFORT)

Models with restrictor

Color code	Flow rate	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	Z 7.5 -9.0 l/min at 3 bar	436202010	426202010	406202010
	A 13.5 - 15.0 l/min at 3 bar	436203010	426203010	406203010
	S 18.0 - 19.8 l/min at 3 bar			406204010
	B 22.8 - 25.2 l/min at 3 bar	436205010	426205010	406205010
	C 27.0 - 30.0 l/min at 3 bar			406206010
	D 34.8 - 37.8 l/min at 3 bar			406207010
	X 2.2 gpm max at 60 psi	436201010	426201010	406201010

PCA® models

Color code	Flow rate	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	5.0 l/min	436251010	426251010	406251010
	1.5 gpm max.	436256010	426256010	406256010
	1.75 gpm max.	436261010	426261010	406261010
	7.0 l/min	436255010	426255010	406255010
	2.0 gpm max.	436257010	426257010	406257010
	2.2 gpm max.	436253010	426253010	406253010
	8.0 l/min	436254010	426254010	406254010



flow, stop and go®



NEOPERL® CACHÉ® PL HC AERATORS

All sizes, laminar stream (PURE)

Models with restrictor

Color code	Flow rate	M16.5×1 (TT)	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	Z 7.5 - 9.0 l/min at 3 bar		432302010		402302010
	A 13.5 - 15.0 l/min at 3 bar		432303010		402303010
	S 18.0 - 19.8 l/min at 3 bar				402304010
	B 22.8 - 25.2 l/min at 3 bar		432305010		402305010
	C 27.0 - 30.0 l/min at 3 bar				402306010
	D 34.8 - 37.8 l/min at 3 bar				402307010
	1.0 gpm max at 60 psi	443331010			
	T 1.5 gpm max at 60 psi	443332010	433332010	423332010	402310010
	X 2.2 gpm max at 60 psi	443334010	433334010	423334010	402301010
	V optimal performance from 0.2 to 1 bar	443330010	433330010	423330010	



flow, stop and go®



NEOPERL® CACHÉ® PL HC AERATORS

All sizes, laminar stream (PURE)

PCA® models

Color code	Flow rate	M16.5×1 (TT)	M18.5×1 (TJ)	M21.5×1 (JR)	M24×1 (STD)
	0.5 gpm max.	443359010			402359010
	1.0 gpm max.	443358010	432358010	422358010	402358010
	1.2 gpm max.	443360010	432360010	422360010	402360010
	5.0 l/min	443351010	432351010	422351010	402351010
	1.5 gpm max.	443356010	432356010	422356010	402356010
	6.0 l/min				402352010
	1.75 gpm max.	443361010	432361010	422361010	402361010
	7.0 l/min	443355010	432355010	422355010	402355010
	2.0 gpm max.	443357010	432357010	422357010	402357010
	2.2 gpm max.	443353010	432353010	422353010	402353010
	8.0 l/min	443354010	432354010	422354010	402354010