

NET'N'CLEAN INTEGRATED CLEANING SYSTEM

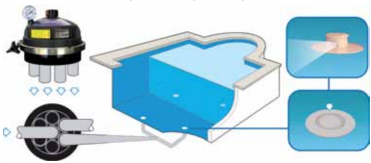
NET 'N' CLEAN

Integrated cleaning system

The NET'N'CLEAN is an efficient cleaning system, consisting of a six outlet distributor valve that receives clean water from the filter and distributes it sequentially to a series of nozzles installed on the pool floor.

As pressurised water exits the nozzles, it lifts dirt from the bottom into suspension to be collected by the skimmer and the drain. The Net 'n' Clean offers a more efficient and cost effective alternative to other cleaning systems as it provides a more uniform distribution of the pool temperature and chemicals.

INSTALLATION DIAGRAM







Net'n'Clean distributor valve Ø 50 mm

Six way distribution valve. This valve is part of the Net'n'Clean cleaning system which is integrated in the pool floor. It distributes water sequentially through its various branches. Made of plastic and titanium it has high resistance to salt water. Maximum working pressure: 1.4 bars. Maximum flow: $15 \text{ m}^3\text{/h}$. Connections: $7 \text{ x } \emptyset 50 \text{ mm}$. 2 pop-up nozzles for branch recommended.

Net'n'Clean distributor valve:	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
European model	21257	1	1.7	0.015





Net'N'Clean distributor valve Ø 63 mm

Distributor valve optimized for greater hydraulic performance. Maximum working pressure of 1.8 bars. Maximum flow of 24 m^3 /h. Connections: 7 x Ø 63 mm or 7 x Ø 75 mm. From 2 to 4 nozzles per branch.

	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
Net'N'Clean distributor valve Ø 63 mm	35079	1	5.6	0.031





١

Net'N'Clean reducing wall conduit for nozzles

Reducing conduit to install concrete Net'N'Clean nozzles (26985). Made in white PVC. Ø 50 mm inside & Ø 63 mm outside connections.

63 mm outside connections.	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
	21248	12	7.3	0.032





Wall conduit Ø 90 mm

Reducing conduit to install concrete Net'N'Clean nozzles (26985). Made in white PVC. Ø 50 mm inside &

Ø 63 mm outside connections.	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
Wall conduit Ø 90 / Ø63-Ø75 mm	21248	12	7.3	0.032



Net'N'Clean: 43584 - 43585

BCN 03: 43586 - 43587 - 43588 - 43589

Inlet/suction nozzle for large flows: 41518 - 41519 - 41520 - 41521

POOL PRODUCTS

Rainbow Pool Products

PO Box 2388, Mansfield Qld 4122 Telephone STD 61-7-3849 5385 Facsimile STD 61-7-3849 5384

Email: info@rainbowpoolproducts.com.au Web: www.rainbowpoolproducts.com.au

NET'N'CLEAN INTEGRATED CLEANING SYSTEM



Concrete



Concrete



Fibreglass





Grey Metal Ral 7011



Black Ral 9005



Grey Metal Flake



White Ral 9003



Navy Blue Ral 5022

Net'N'Clean nozzle

Net'N'Clean nozzle range with 4 different hole configurations. We recommend S4 for the floor and S1 and S2 for the steps. Designed for concrete, liner and fibreglass pools.

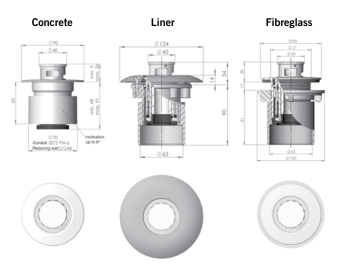
The flow rates and radius of action according to the outlet chosen on the nozzle are:

Outlet	Combination	Flow x nozzle m ³ /h	Cleaning length in metres	Outlet surface in mm ²
S1	B+D	2.5	0.60	50
S2	A+D	4	1.25	100
S3	B+C	5	1.80	150
S4	A+C	5	1.80	200

In bold type, the configuration supplied from factory.

	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
For concrete pools:				
With swivel joint	26985	12	4.14	0.02
Fixed	26986	12	3.78	0.02
For liner pools:				
Fixed self threaded PN10	28499	12	5.05	0.034
With metallic insert PN10	28500	12	5.05	0.034
With swivel joint, with inserts	43584	12	5.64	0.033
With swivel joint, with self-tappers	43585	12	5.30	0.033
For Fibreglass pools: Fixed	21209	12	5.05	0.034

On demand can be supplied with the following colours: Sky blue, Navy blue, Grey metal flake, Grey metal and Black.









Net'N'Clean electronic integrated cleaning system

The Net'N'Clean electronic recommended for public or large private pools is equipped with an electronic panel that automatically controls a series of solenoid valves used to open or close water flow to each nozzle branch. Computer controlled. Controls up to 12 electrovalves. Maximum flow rate: 18 m³/h for each valve.

	Code	Standard Packing	Standard Weight kg	Standard Volume m ³
4 valve system 6 valve system 8 valve system 10 valve system 12 valve system	32388 22512 22514 22516 22518	1 1 1 1	16.55 24.83 31.10 35.40 39.70	0.260 0.260 0.029 0.029 0.029

We will not be held responsible for any malfunction or other problems deriving from an incorrect installation. To avoid any such problems, please follow the instructions outlined in the installation manual.