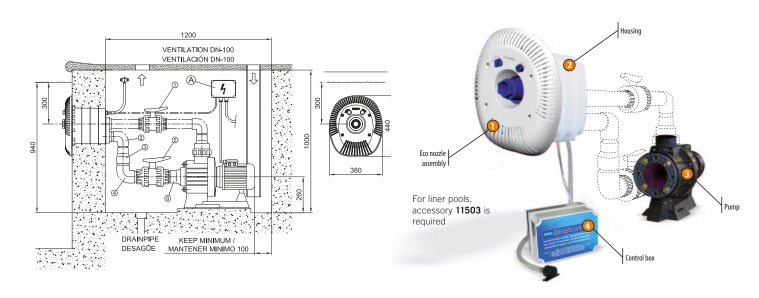


- Plastic housing,
- 4.5 cv pump
- Control box

Marlin

Code	Description
35375	Marlin 30 II countercurrent unit (single-phase)
35376	Marlin 30 III countercurrent unit (three-phase)
35377	Marlin 45 III countercurrent unit (three-phase)













State-of-the-art countercurrent swimming units

- Modern designs that fit in with any pool
- Wide range of features and levels of resistance
- Made of polished AISI 316 stainless steel





Countercurrent swimming unit

Basic NL

The essence of countercurrent units

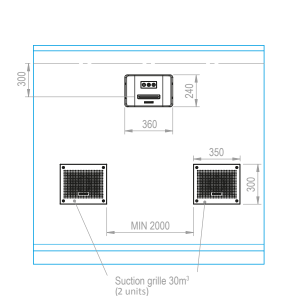
Kit made up of:

- Countercurrent swimming unit with polished AISI 316 stainless steel front cover.
- Air-water return nozzle, flow adjustable from 27 to 40 m³/h and suction system.
- Hand grip.
- 5.5 cv pump.
- Control box.

Basic NL

Code	Descripción
66470	Basic NL countercurrent unit for concrete pools
66471	Basic NL countercurrent unit for liner pools





Countercurrent swimming unit

Basic ND

The water outlet through side slats brings innovation to countercurrent units

Kit made up of:

- Countercurrent swimming unit with polished AISI 316 stainless steel front cover.
- Illuminated piezoelectric push button.
- Air-water return nozzle, max. flow rate of 50 m³/h and built-in suction system.
- Two suction grilles with a capacity of 30 m³/h made of polished AISI 316 stainless steel.
- 5.5 cv pump.
- Flow rate of 50 m³/h.
- Power control cabinet.

Basic ND

Code	Description
65498	Basic ND countercurrent unit for concrete pools
66044	Basic ND countercurrent unit for liner pools



MIN 2000

Suction grille 30m³ (2 units)

Countercurrent swimming unit

Advance ND

The water outlet through side slats brings innovation to countercurrent units and top performance

Kit made up of:

- Countercurrent swimming unit with polished AISI 316 stainless steel front cover.
- Illuminated piezoelectric push button.
- Air-water return nozzle, flow rate of 25–50 m³/h adjusted from a variable speed drive and has a built-in suction system.
- Suction grille of 30 m³/h made of polished AISI 316 stainless steel (2 units)
- 5.5 cv pump 3~400 V
- Power control cabinet
- Flow rate of 25 to 50 m³/h
- Maximum flow rates of 12 m/s at the unit's outlet; 2.4 m/s 1 m away; 1.7 m/s 1.5 m away; and 1.5 m/s 2 m away.

Advance ND

Code	Description
65497	Advance ND countercurrent unit for concrete pools
66043	Advance ND countercurrent unit for liner pools

Components included



Nozzle assembly



Hand grip



Housing





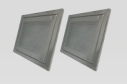
Components included



Nozzle assembly



housing



Two suction grilles with a capacity of 30 m³/h



5.5 cv pump



Control box

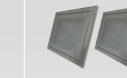


Components included

Nozzle assembly



housing





capacity of 30 m³/h







speed drive