

AUTOMATIC HYDRAULIC **CLEANERS**

Filtration Systems (Min. 0.75HP)

The **Butterfly™** is a membrane-type automatic suction cleaner that is easy to connect through the wall skimmer or dedicated suction line of in-ground or above-ground pools. Its lightweight design, combined with a high-performance spiral wound vacuum hose, enables it to move rapidly across the pool floor and walls. The membrane system ensures the easy passage of debris, low maintenance due to just one moving part, and a very silent operation.

Butterfly™

K905CBX - Dealer E/B net: \$121.00

Features:

- Membrane technology ensures silent operation with optimum cleaning efficiency.
- Low maintenance due to just one moving part.
- Lightweight design enables it to move rapidly across the pool floor.
- Finned disk enables it to glide smoothly across the pool bottom.
- Pressure regulator to adjust to ideal suction.
- Integrated handle facilitates carrying and lifting out of the pool.
- Simple twist and lock cassette for easy access to change the diaphragm.
- Large circular deflector and weighted bumper to navigate around steps, ladders, and corners even in the most complex pools.
- High-performance spiral wound vacuum hose reinforced with fiberglass for extra durability.
- Simple installation.
- Climbs walls.
- Recommended for: in-ground & above-ground pools up to 8.2m / 27ft (excluding soft wall pools)
- Min. system flow rate: 1,600gal/h / 6m³/h
- Min. pump power: 0.75HP / 560W
- Also suitable for pools with an inclined bottom

Accessories:

- Includes 10.4m / 34ft of long wearing spiral wound hose
- Includes 1 extra replacement membrane (Additional replacement membranes sold separately)
- Compatible with leaf canister K918CBX (not included)

Compatible with leaf canister K918CBX
(sold separately)



See Page 26



CLEANS POOL
BOTTOM & WALLS

SILENT
OPERATION



deflector to navigate
around obstacles

finned disk to easy
climb over obstacles

silent operation due
to diaphragm design

European patent no. 001820614-0001
US patent no. D681,889

