

# High Speck High Performance

Peak performance in your own pool! Forget the gym, turn your own pool into a 'real swimming pool' with the Speck BaduStream.

- Adjustable current strength to suit all swimmers
- Ideal for long distance swimming
- Can be installed in all pools
- Available with a pulsating massage attachment
- **2 year** warranty



#### AQUATIGHT PRODUCTS

POOL PUMPS  
SAND FILTERS  
CARTRIDGE FILTERS  
SALT CHLORINATORS  
CHEMICAL CONTROLLERS  
SOLAR CONTROLLERS  
SWIM SYSTEMS  
SOLAR SHOWERS  
FILTER MEDIA  
LED LIGHTING



**Description**

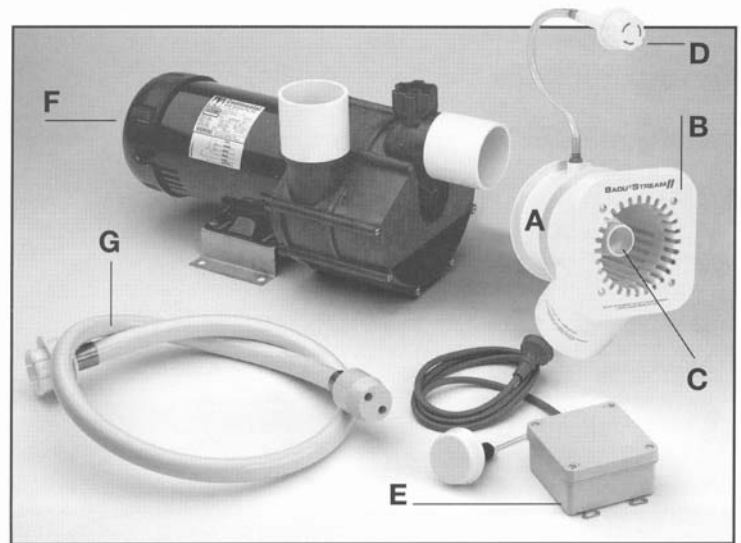
The Speck BaduStream swim systems are available in many different packages for a variety of exercise styles and budgets. The swim systems can create currents in excess of 2,400 litres per minutes (lpm). Water is pumped into the pool through two large recessed jet nozzles which can be adjusted to suit the exercise.

**Characteristics**

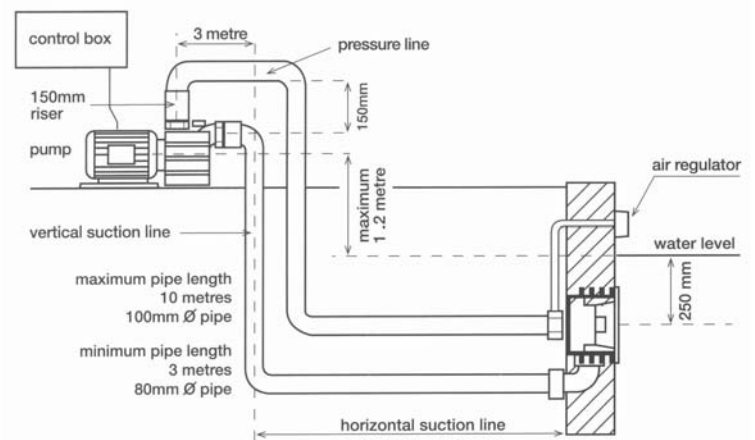
Set your swim systems to release a flow of water which is ideal for you - from a challenging sprint to a leisurely swim. Enjoy the low impact benefits of exercising in water, you can walk, jog or swim ... or indulge in an invigorating massage with the optional hose attachment. Two year warranty.

**Installation**

The BaduStream Swim System is normally incorporated into the original pool design but can be added to any pool at a later date. The BaduStream is very compact and has no protruding parts ensuring pool user safety. BaduStream Swim Systems should be installed with a control box for on/off operation.



**A** Flush mounted jet housing **B** Jet housing cover to provide undetectable pump suction (21 x 21 cm) **C** Adjustable flow and direction jet nozzle **D** Air regulator to control volume of air bubbles in water flow **E** Air button and switch box for pneumatic On/Off operation (optional) **F** Speck Model 21/80 self-priming, high flow pump with thermal overload **G** Pulsating massage hose which attaches to jet nozzle (optional)



Number of BaduStreams	Number of Pumps	Pump Model	Water flow per nozzle	Total performance*	Power requirement
2	2	21/80-32SG	1100 LPM	2200 LPM	240V 15 Amp each
2	2	21/80-33SG	1200 LPM	2200 LPM	415V 10 Amp each

\* The total performance is nominal and is related to installation and plumbing parameters