



# OWNER'S MANUAL

# Section Inlet ABS Slip Fit / threaded



atecpool.com



"Fitting your dreams"

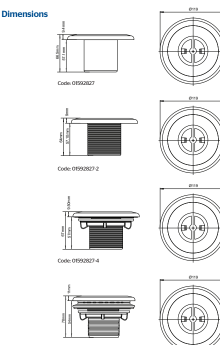
# Suction Inlet ABS Slip Fit

## **Technical Specifications**

Suction Inlet ABS Slip Fit Code: 01592827 Suction Inlet ABS threaded Code: 01592827-2 Suction Inlet ABS Threaded for Liner Code: 01592827-4 Suction Inlet ABS Pre-fabricated Code: 01592827-3

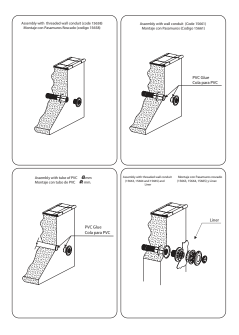


#### Owner's Manual > Suction Inlet ABS Slip Fit



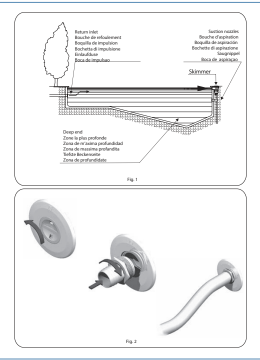
Code: 01592827-3

#### Various type of installation



atecpool.com

#### Owner's Manual > Suction Inlet ABS Slip Fit



#### Instruction & Use

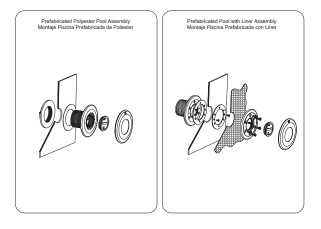
IMPORTANT: The instruction manual you are holding includes essential information on the safety measures to be implemented for installation and start-up. Therefore, the installer as well as the user must read the instructions before beginning installation and start-up.

One of the most important factors at the design stage of a swimming pool is the prevision for an efficient and uniform recirculation of the pool water. In swimming pools installed with a continuous overflow, it is recommended to place bottom nozzles, as indicated in Fig. 1. The nozzles can be installed in any area of the pool, as long as the safety measures indicated in Fig. 2 are followed. The specific purpose of the suction nozzles is to help in cleaning the bottom of the pool, taking advantage that it is connected to a suction system both in pools provided with skimmers and those with an overflow. In pools with skimmers, they can be placed in the same wall as the skimmer and use its suction system (Fig. 1). The type of pool and flow determined by the pump are the parameters to select the number of suction nozzles.

CLEANING: unscrew the cap, screw the connector (model 01393) to the nozzle and connect the hose of the cleaning system to the connector (Fig. 2). The inside diameter of the hose must be 38 mm.

N.B : all models are supplied with a cap to be placed on-\* the nozzle when not in use. It is advisable to place this cap during prolonged, winter periods when the pool is not used.

#### Owner's Manual > Suction Inlet ABS Slip Fit





# "Fitting your dreams"

### **Contact us**

Head Office Spain

#### ATECPOOL INTERNACIONAL ESPAÑA

World Trade Center Edificio Sur 2ª Planta - Muelle de Barcelona E-08039 Barcelona, Spain Tel. + 34 93 3443358 Email: info@atecpool.com

United Arab Emirates

#### A-TECHNOLOGIES FZCO

Jebel Ali Free Zone POBox 18400 Dubai United Arab Emirates Tel+ 971 4 8860880 Fax + 971 4 8860881 Email: info@a-technologies.com

Sweden

#### A-TECHNOLOGIES SWEDEN AB

Frillesaasvaegen 83 S-439 62 Frillesaas, Sweden Tel. + 46 703 655 630 Email: info@atecpool.se

Australia

#### A-TECHNOLOGIES AUSTRALIA

20 Mercantile Crt. Molendinar, Qld 4214 PO. Box: 638, Ashmore City Tel. + 61 7 55 949111 Fax: + 61 7 55 949266 Email: info@atecpool.au

India

#### A-TECHNOLOGIES INDIA 613-A, 6th Floor Ansal Chamber - II Bhikaji Came Place, New Delhi 110066, India Tel, + 91 11 26195948 Email: divender@a-technologies.com

For more product information:

atecpool.com

join us 🖪 🖸 🛅

DESIGNED AND ENGINEERED BY ATECPOOL IN BARCELONA, SPAIN



