





VIENNA II

IN TYPES
SIDE MOUNT/
TOP MOUNT

ESPECIALLY
MAINTENANCE-FRIENDLY
Swivel filter arm for easy filling and drain set for easy emptying

#### **POLYESTER FILTER LAMINATED**

# VIENNA II

#### **CHARACTERISTICS**

Laminated polyester filter for private pools with reinforced fibre glass filter body.

Available in types Side Mount and Top Mount as well as large filter with dimensions D950 – D1400 mm (SM).

Filter body in colour RAL5015 blue, with transparent lid screw type or optionally with black flange filter lid, lid is easy to open.

5 years guarantee for filter tank tightness

#### PRODUCT DETAILS

- » UV resistant
- » swivel filter arm for easy filling with filter media
- » drainage kit for easy emptying of water
- » Integrated aerating to avoid air bubbles in the filter
- » at max. operation temperature of 50 °C max. operation pressure is 1 bar
- » incl. manometer
- » incl. piping set
- » incl. original Praher SM/TM 1½" or 2" 7-position valve, also available without valve and piping set on request
- » personalized colours and label from 100 pcs. against surcharge



#### TECHNICAL DATA

2,5 bar OPERATION PRESSURE

<40 °C

OPERATION
TEMPERATURE



Transparent lid (D210 mm)



Drainage kit incl. drain valve with hose connection (parts delivered loose, not included in filter package)



Optionally, exact venting with Praher S4 laboratory ball valve for filter series Vienna II d400-900 only

### AUTOMATIC FILTER CONTROLL

CREATE YOUR OWN FULLY AUTOMATIC POOL FILTER

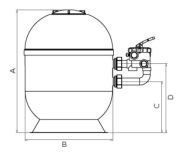
Select from the wide range the filter dimension and the Aquastar® model you need. We install the original Praher 7-position backwash valve included in the filter set. Of course all Aquastar® models can be delivered with the matching piping sets for all common filter brands for retro-fit and automatization of your manual filter system. All Aquastar® models are suitable for 3" valves.



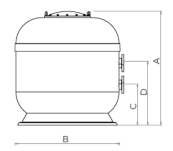




## DETAILS SIDE MOUNT





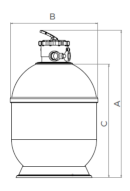


Dimensions d950-1400

| PROD.<br>NO. | Ø Filter B<br>mm | A<br>mm | C<br>mm | D<br>mm | CONNECTION | FILTRATION<br>AREA<br>m² | Flow<br>m³/h at 50 m³/h | NATURE<br>WORKS<br>KG | GROSS<br>KG |
|--------------|------------------|---------|---------|---------|------------|--------------------------|-------------------------|-----------------------|-------------|
| 7300491      | 400              | 565     | 250     | 375     | 1,5"       | 0,13                     | 6,5                     | 40                    | 12          |
| 7300492      | 510              | 790     | 350     | 475     | 1,5"       | 0,20                     | 10,2                    | 80                    | 18          |
| 7300493      | 620              | 860     | 400     | 525     | 1,5"       | 0,30                     | 15,1                    | 120                   | 23,5        |
| 7300494      | 680              | 915     | 420     | 545     | 2"         | 0,36                     | 18,14                   | 140                   | 27          |
| 7300495      | 750              | 1020    | 455     | 595     | 2"         | 0,44                     | 22                      | 180                   | 33          |
| 7300496      | 900              | 1020    | 455     | 595     | 2"         | 0,64                     | 31,8                    | 260                   | 42          |

| PROD.<br>NO. | Ø Filter B<br>mm | A<br>mm | C<br>mm | D<br>mm | FLANGE<br>CONNECTION<br>mm | FILTRATION<br>AREA<br>m² | FLOW<br>m³/h at 50 m³/h | NATURE<br>WORKS<br>KG | GROSS<br>KG |
|--------------|------------------|---------|---------|---------|----------------------------|--------------------------|-------------------------|-----------------------|-------------|
| 7300542      | 950              | 675     | 490     | 740     | 75                         | 0,70                     | 35                      | 780                   | 62          |
| 7300543      | 1100             | 805     | 400     | 525     | 90                         | 0,96                     | 47,5                    | 1060                  | 81          |
| 7300544      | 1200             | 955     | 455     | 595     | 90                         | 1,13                     | 56                      | 1260                  | 93          |
| 7300545      | 1400             | 1300    | 455     | 595     | 110                        | 1,54                     | 77                      | 1400                  | 120         |

## **DETAILS TOP MOUNT**



| PROD. NO. | Ø Filter B<br>mm | A<br>mm | C<br>mm | CONNECTION | FILTRATION<br>AREA<br>m² | FLOW<br>m³/h at 50 m³/h | NATURE<br>WORKS<br>kg | GROSS<br>KG |
|-----------|------------------|---------|---------|------------|--------------------------|-------------------------|-----------------------|-------------|
| 7300506   | 400              | 795     | 535     | 1,5"       | 0,13                     | 6,5                     | 40                    | 12          |
| 7300507   | 510              | 1020    | 760     | 1,5"       | 0,20                     | 10,2                    | 80                    | 18          |
| 7300508   | 620              | 1090    | 830     | 1,5"       | 0,30                     | 15,1                    | 120                   | 23,5        |