

## **Datasheet of Filter Regulator Parker - P32EB14ESABNGP**





## Description

Filter Regulator, connection G 1/2", flow rate 3800 l/min., degree of filtration 5 µm, maximum inlet pressure 17 bar, automatic emptying, metal container

Compact filter regulator. Standard version with high performance particle filter.

Effective water separation.

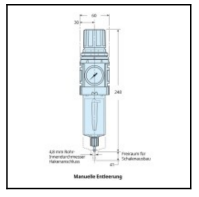
Automatic emptying.

Stable but lightweight aluminum construction.

Positive bayonet lock to ensure the correct and secure connection.

Highest accuracy and response through standard secondary ventilation and primary pressure compensation. Metal container with sight glass.

## **Details**



Connection:	Female thread G 1/2"
max. inlet pressure:	17
Filterfeinheit in µm:	5
Flow rate in I/min:	3800
Container:	Aluminum with sight glass
Seals:	Nitril
Adjustment spring:	Steel
Adjustment knob:	Acetal
Element holder:	Acetal
Filter element:	Sintered polyethylene
Case:	Aluminium
Transparent container:	Polycarbonat
Membrane:	Nitril/Zinc
Control panel nut:	Acetal
Weight in kg:	0,453

## **Dimensions**