QUALI-CONTOUR-P-R

HIGHFLOW™ polypropylene pleated cartridge





Typical flow rates : for a 40" cartridge

Pressure loss (mBar) 0.5 µm 60 0.5 µm 50 1µm 40 1µm 30 20 5.20 µm 5.20 µm 10 35 um+ 0 12 24 36 48 60 Polypropylene - - - - Fiberglass Flow rates (m³/h)

* Not suitable for any food application.





Description

QUALI-CONTOUR-P cartridges are pleated filter elements of the high flow type.

The large filtering surface combined with the high porosity media provide the QUALI-CONTOUR-P cartridge with minimal pressure drops and excellent retention capacities.

QUALI-CONTOUR-P cartridges are assembled by heat welding (without glue) in order to guarantee maximum chemical compatibility and to avoid the risks of contamination. Pressure and temperature resistance is improved thanks to the injected internal and external polypropylene cages. Unlike existing technologies, this design provides the cartridge with greater rigidity and avoids any deformation of the cartridge in the support basket. There is no difficulty in removing the cartridge once it is clogged.

The QUALI-CONTOUR-P cartridge integrates an upstream and downstream draining grid to guarantee the spacing between the pleats. This assembly increases the life of the cartridge while maximizing the filtration rate.

QUALI-CONTOUR-P cartridges are available in 20", 40", 60" and 80"..

Features & Benefits

- Cartridge made from recycled materials.*
- Large range from 0.2 to 100µm
- Polypropylene or glass microfiber filtration media
- Low pressure drop
- High retention capacity
- Reinforced design

Building materials

Filter media	Polypropylene	
Upstream media support	Polypropylene	
Downstream media support	Polypropylene	
Internal cage	🕅 Recycled polypropylene	
External cage	👸 Recycled polypropylene	
Nozzle / adapter	👸 Recycled polypropylene	

Standard dimensions

External diameter	152 mm		
Internal diameter	80 mm		
Length	20" - 40" - 60"		

Terms of service

Maximum continuous operating temperature	70°C
Maximum pressure loss	3 bar
Recommended replacement pressure differential	2 bar

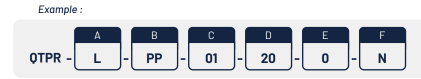
QUALI-CONTOUR-P-R

HIGHFLOW[™] polypropylene pleated cartridge





ORDER REFERENCE



A / External diameter

	Code	Description	Code	Des
-	L	152 mm / O-ring seal	20	527
-	Р	152 mm / Lip seal	40	1038

D /Lenght	
Code	Description
20	527 mm
40	1038 mm
60	1538 mm

B / Media

Code	Description	E / Tip	
PP	Polypropylene	Code	Description
GF	Fiberglass	0	Without
		1	With

C / Filtration threshold

Code	Description
01	1 µm
02	2,6 µm
03	3 µm
04	4,5 µm
05	5 µm
06	6 µm
10	10 µm
20	20 µm
50	50 µm
90	90 µm

F / Seal material

N NBR E EPDM S Silicone F FPM	
S Silicone	
F FPM	
P FEP / Silicone	
0 Without	

* Not suitable for any food application.



