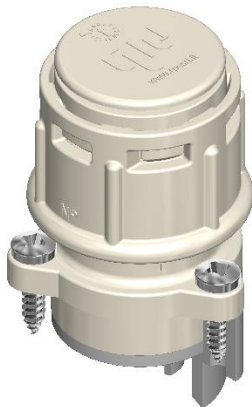


**TECHNICAL DATASHEET**

SCHEMA TECNICA

Mod.: **RV**FAMILY NAME: **Filter R Series**Rev.: **0**FAMIGLIA: *Serie R Filtro*Data: **26/05/2021****WORKING CHARACTERISTICS**

Working pressure:	max 10 bar
Room temperature:	0÷60 °C
Fluid temperature:	0÷90 °C
Flow direction:	Bi-directional
Filtration grade:	113 µ - 168 µ - 237 µ - 307 µ

CARATTERISTICHE DI LAVORO

Pressione di esercizio:	max 10 bar
Temperatura ambiente:	0÷60 °C
Temperatura fluido:	0÷90 °C
Direzione fluido:	Bi-direzionale
Grado di filtrazione:	113 µ - 168 µ - 237 µ - 307 µ

PHYSICAL CHARACTERISTICS

Filter body:	PA66 30%GF
Filter cap:	PA66 30%GF
Filter plastic structure:	PA66 30%GF
Filter net:	Stainless steel
Gaskets:	LSR
Filter nominal diameter:	DN11
Valve body:	All R Series on RPE catalog
Valve body nominal diameter:	DN10 or DN11

CARATTERISTICHE FISICHE

Corpo filtro:	PA66 30%GF
Tappo filtro:	PA66 30%GF
Struttura plastica del filtro:	PA66 30%GF
Rete filtrante:	Acciaio INOX
Guarnizioni:	LSR
Diametro nominale filtro:	DN11
Corpo valvola:	Tutte le Serie R a catalogo RPE
Diam. nominale corpo valvola:	DN10 o DN11

INSTALLATION

The filter can be installed in any positions with no risk for its operation.

INSTALLAZIONE

Il filtro può essere montato in qualsiasi posizione senza compromettere il funzionamento.

APPLICATIONS

Households
Multi-functions hydromassage shower and tubs
Irrigation systems
Water dispensers
Industrial hovens
Water and sanitary installation
All the applications where is need a filtration

APPLICAZIONI

Elettrodomestici
Vasche e docce idromassaggio multifunzione
Irrigazione verande e giardini
Distributori d'acqua
Forni industriali
Idrosanitari
Qualunque applicazione che necessiti un filtraggio

HYDRAULIC CONNECTIONS

Inlet:	All R Series body on RPE catalog
Outlet:	All R Series body on RPE catalog

CONNESSIONI IDRAULICHE

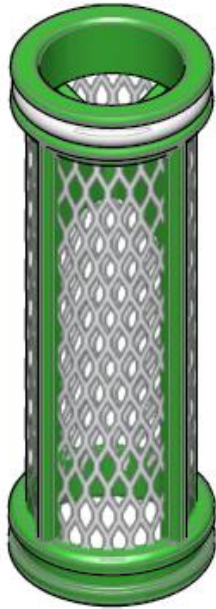
Ingresso:	Tutte le Serie R a catalogo RPE
Uscita:	Tutte le Serie R a catalogo RPE

MARKS AND CERTIFICATIONS

MOCA, WRAS, REG.4, KTW-BWGL, ACS, NSF169

MARCHI ED APPROVAZIONI

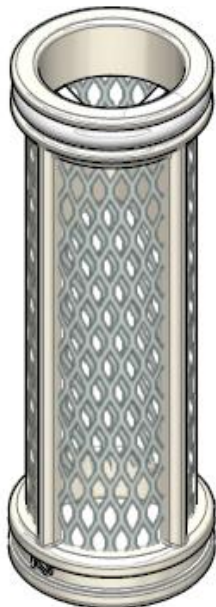
MOCA, WRAS, REG.4, KTW-BWGL, ACS, NSF169

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RV**FAMILY NAME: **Filter R Series**Rev.: **0**FAMIGLIA: *Serie R Filtro*Data: **26/05/2021****FILTER TYPES***TIPOLOGIE DI FILTRO*

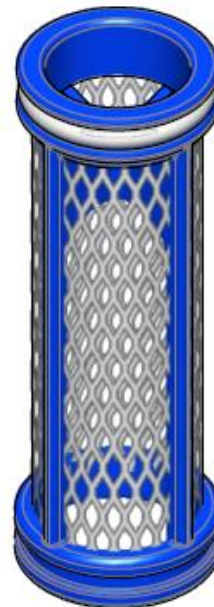
Green
131 μ (114 mesh)



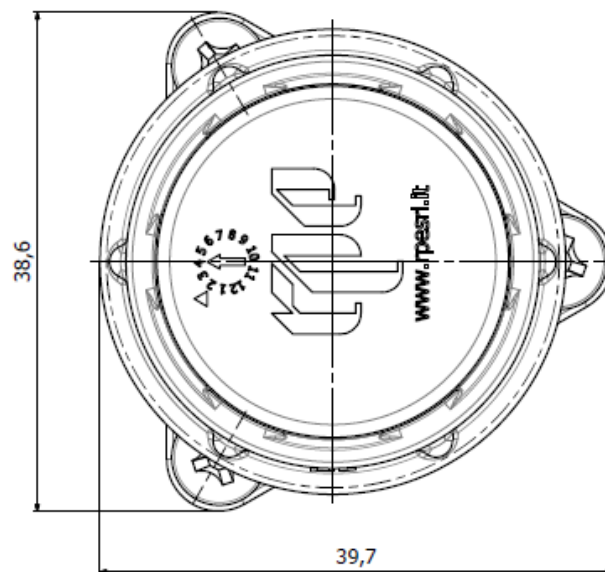
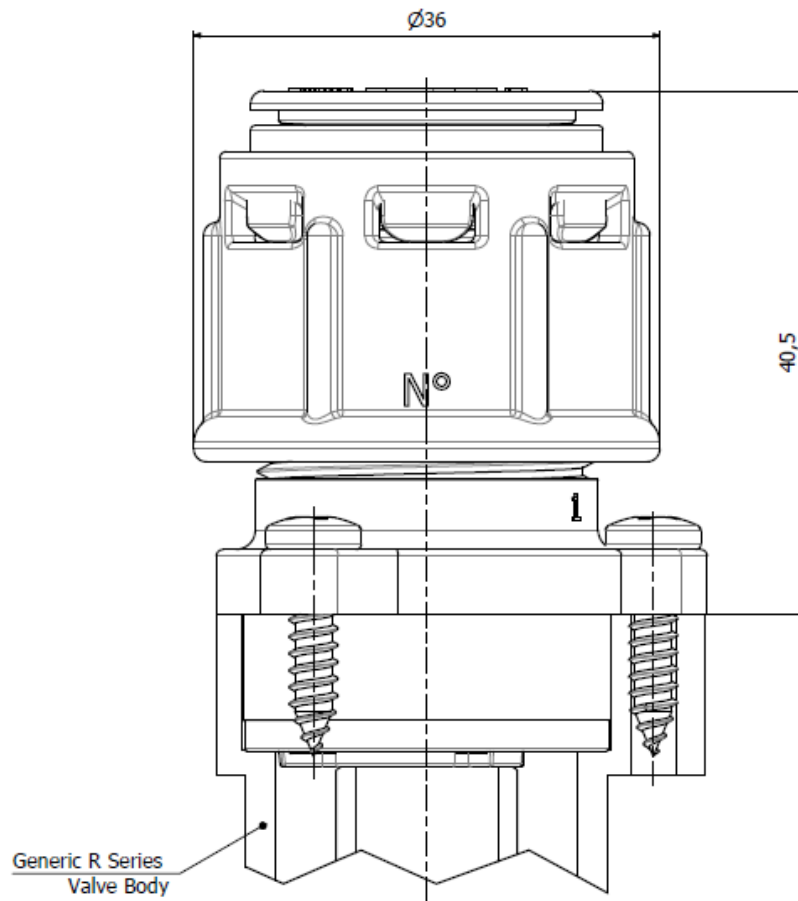
Black
168 μ (86 mesh)



Natural
237 μ (64 mesh)



Blue
307 μ (49 mesh)

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RV**FAMILY NAME: **Filter R Series**Rev.: **0**FAMIGLIA: *Serie R Filtro*Data: **26/05/2021****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE*



TECHNICAL DATASHEET

SCHEDA TECNICA

Mod.: RV

FAMILY NAME: Filter R Series

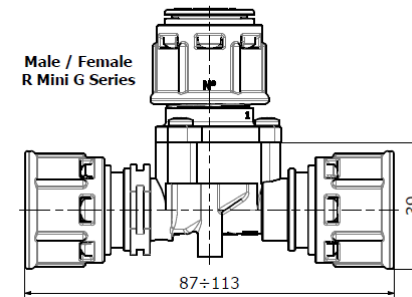
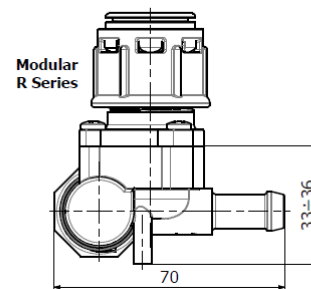
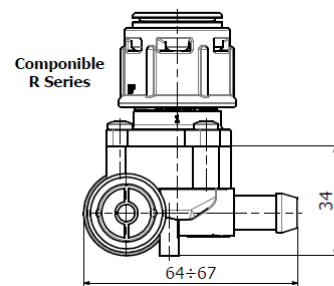
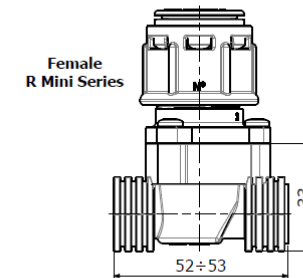
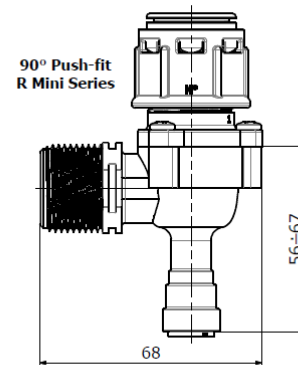
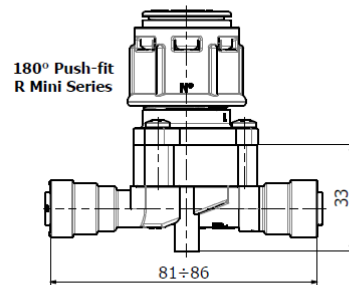
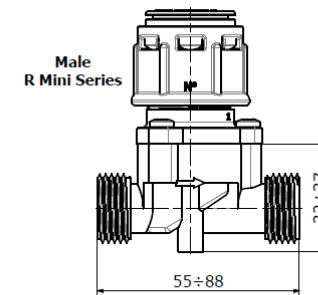
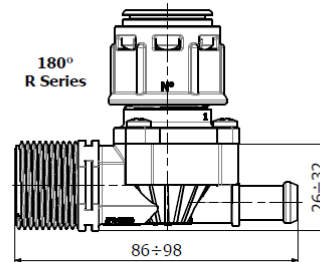
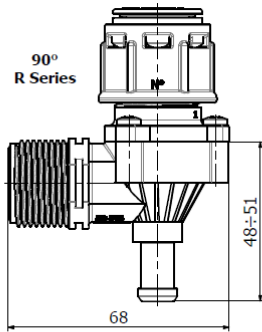
Rev.: 0

FAMIGLIA: Serie R Filtro

Data: 26/05/2021

DIMENSIONAL DRAWINGS ON BODIES

DISEGNO DIMENSIONALE SU CORPI





TECHNICAL DATASHEET

SCHEDA TECNICA

Mod.: RV

FAMILY NAME: Filter R Series

Rev.: 0

FAMIGLIA: Serie R Filtro

Data: 26/05/2021

DIMENSIONAL DRAWINGS ON BODIES

DISEGNO DIMENSIONALE SU CORPI

