

Plastic Slim Filter Housings

G race Plastic Slim Filter Housings are available in materials of clear reinforced polypropylene and opaque styrene acrylonitrile (SAN), providing economic choices for residential filtration and general water applications. All housings are accessible with mounting brackets and suitable for processes with limited installation space. The slim housings are designed with innovative double o-rings sealing, ensuring consistent filtration performance and enhanced safety during processes.

Applications

Household Water Filtration, Chemicals, Laboratory Facilities, Pre RO, Electronics, Food & Beverage

C,	~~	\ifi	cat	hin	nc
2	Jec	-111	La		115

Housing Material	Reinforced Polypropylene (blue), Styrene Acrylonitrile (clear)
Cap Material	Reinforced Polypropylene
O-ring	Buna-N

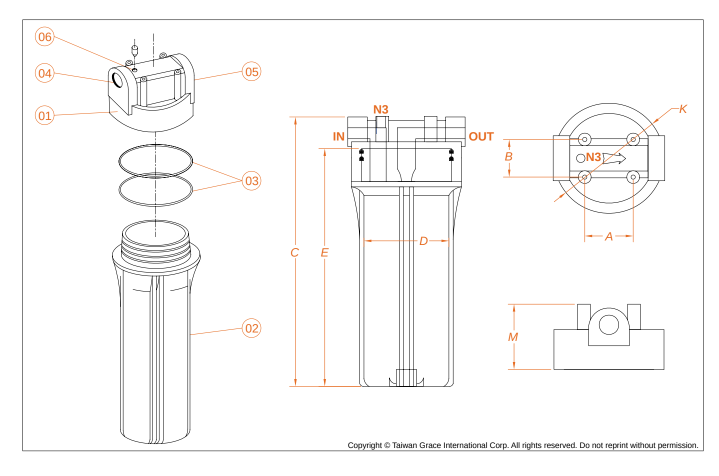
Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 8.6 bar(125 psi)

Ordenni	g intornatio								
Туре	Cartridge Length inch	n Housing Color	Number of O-rings	Cap Color	Vent	Inlet/Outlet Porting (inch)	Inlet/Outlet Brass	O-ring Option	Series
PH Plastic Filt Housing	30 201	C-Clear B-Blue W-White	2-Double O-rings	K-Black B-Blue W-White	V-Vent N-No Vent	N02 - 1/4"NPTF N03 - 3/8"NPTF N04 - 1/2"NPTF N06 - 3/4"NPTF	(blank) No Brass A -Port Brass	B -Buna-N	S -Slim
P	H 10	С	2	K	V	N06		В	S
Plastic Filte	er Housing 10"	Clear D	ouble O-rir	ng Black	Vent	3/4" NPT		Buna-N	Slim

Ordering Information

Plastic Slim Filter Housings



Components

No.	Description	Qty
01	Сар	1
02	Filter Housing	1
03	O-ring	2
04	Port(Inlet)	1
05	Port(Outlet)	1
06	Vent	1

Dimensions

Model	А	В	С	ØD	E	ØK	М	Flow Rate	G. Weight
PH10 S	40	33	305	80	270	115	74	$0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$	0.96kg
PH20 S	40	33	582	80	540	115	83	$0 \sim 10 \text{ GPM} / 0 \sim 2.2 \text{ m}^3/\text{hr}$	1.75kg
LINUT									

UNIT : mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



Plastic Standard Filter Housings

P race Plastic Standard Filter Housings are available in materials of clear reinforced polypropylene and opaque styrene acrylonitrile (SAN), providing economic choices for residential, commercial and industrial applications. Clear housings provide great convenience of on-site examination, and opaque housings have excellent chemical resistance. The standard housings are able to accommodate filter cartridges with bigger diameter of 70mm, resulting in bigger flow capacity for various fluid processes.

Applications

Household Water Filtration, Chemicals, Laboratory Facilities, Pre RO, Electronics, Food & Beverage

S	ne	cifi	cat	ions	
		U 111	out		

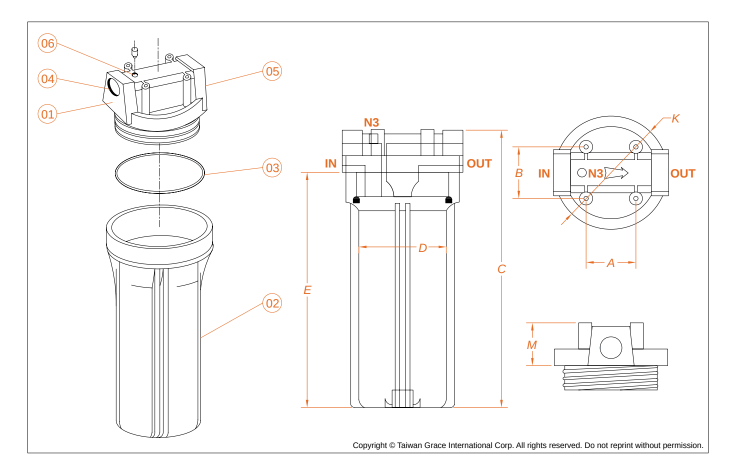
Housing Material	Reinforced Polypropylene (blue), Styrene Acrylonitrile (clear)	
Cap Material	Reinforced Polypropylene	
O-ring	Buna-N	7

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 8.6 bar(125 psi)

Ordering Information

	Туре	Cartridge Length inch	Housing Color	Number of O-ring	Cap Color	Vent	Inlet/Outlet Porting (inch)	Inlet/Outlet Brass	O-ring Optior	n Series
	PH Plastic Filter Housing	10 – 10" 20 – 20"	C-Clear B-Blue W-White	1 -Single O-ring	K-Black B-Blue W-White	V-Vent N-No Vent	N04 - 1/2"NPTF N06 - 3/4"NPTF	No Brass	B -Buna-N	M Standard
	PH	10	С	1	K	v	N06		В	М
]	Plastic Filter I	Housing 10"	Clear S	ingle O-ring	Black	Vent	3/4" NPT		Buna-N	Standard



Components

No.	Description	Qty
01	Сар	1
02	Filter Housing	1
03	O-ring	1
04	Port(Inlet)	1
05	Port(Outlet)	1
06	Vent	1

Dimensions

Model	А	В	С	ØD	E	ØK	М	Flow Rate	G. Weight
PH10 M	57	59	314	92	266	130	48	$0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$	1.38kg
PH20 M	57	59	571	92	523	130	48	$0 \sim 10 \text{ GPM} / 0 \sim 2.2 \text{ m}^3/\text{hr}$	2.13kg
LINIT : mm									

UNIT : mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.