

Code	Characteristics	Dimensions (mm)	Suitable for the following analyser
BBF002CA	11cc In-line active carbon filter	96,5 lenght $\varnothing$ 25 Spigot 1/4" x 20mm	All
BBF001CK	Coalescent filter	h=64 $\varnothing$ int=25 $\varnothing$ ext=32	Brain Bee
EFC004TM	Particulate filter	h=28 $\varnothing$ int=13 $\varnothing$ ext=17	Tecnomotor
EFC003TX	Particulate filter	h=62 $\varnothing$ int=25	Texa
EFC001TM	Coalescent filter	h=64 $\varnothing$ int=27 $\varnothing$ ext=37	Tecnotest, Motorscan, Bosch
EFC005MH	Coalescent filter	h=35 $\varnothing$ int=25 $\varnothing$ ext=37	Maha
EFC006MH	Coalescent filter	h=30 $\varnothing$ int=25	Maha

Codice	Caratteristiche	Dimensioni (mm)	Adatto per i seguenti analizzatori:
BBF002CA	Filtro in linea a carboni attivi	96,5 Lunghezza $\varnothing$ 25 Attacchi 1/4" x 20mm	Tutti
BBF001CK	Filtro Coalescente	h=64 $\varnothing$ int=25 $\varnothing$ est=32	Brain Bee
EFC004TM	Filtro Particolato	h=28 $\varnothing$ int=13 $\varnothing$ est=17	Tecnomotor
EFC003TX	Filtro Particolato	h=62 $\varnothing$ int=25	Texa
EFC001TM	Filtro Coalescente	h=64 $\varnothing$ int=27 $\varnothing$ est=37	Tecnotest, Motorscan, Bosch
EFC005MH	Filtro Coalescente	h=35 $\varnothing$ int=25 $\varnothing$ est=37	Maha
EFC006MH	Filtro Coalescente	h=30 $\varnothing$ int=25	Maha