

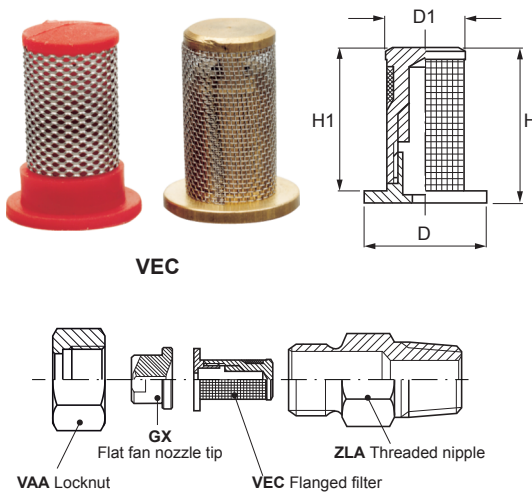
## HAT FILTERS

VEA series hat-shaped filters are specially designed for 3/8" flanged nozzles and ZPB clamps.

- Mesh number 50, 75, 100 mesh
- Materials Collar **T9** Copper  
Wire net **B3** AISI 316 Stainless steel
- Typical application Filtering before spraying liquids

Code	D mm	D1 mm	H mm	H1 mm	M mesh	Nozzle code
VEA 0138 T9	14.5	9.5	8.5	7.3	100	GX
VEA 0238 T9					75	BX FX
VEA 0338 T9					50	KX

# VEC ( FLANGED FILTERS )



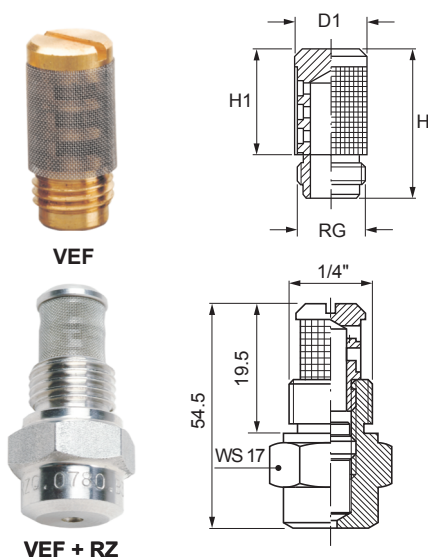
## FLANGED FILTERS

VEC check-valve filters are specially designed for 3/8" flanged nozzles. Large filtering surface grants long exercise period without cleaning necessity. We recommend to assemble these filters on small capacity nozzles to avoid clogging and enhance their performance.

- Materials Body **B1** AISI 303 Stainless steel  
**B31** AISI 316L Stainless steel  
**D3** Nylon  
**T1** Brass
- Wire net **B2** AISI 304 Stainless steel
- Typical application Filtering before spraying liquids

Code	D mm	D1 mm	H mm	H1 mm	M mesh	Nozzle code
VEC 0138 xx	15.0	10.0	20.0	18.5	100	GX
VEC 0238 xx					75	BX FX
VEC 0338 xx					50	KX

# VEF ( THREADED FILTERS )



## THREADED FILTERS

VEF threaded filters are specially designed for 1/4" J series flat fan nozzles and RX/RZ hollow cone nozzles. They provide a top filtering action and protect nozzle tips. We recommend to assemble threaded filters on small capacity nozzles to avoid clogging and enhance their performance.

- Thread size 3/8" UNF
- Mesh number 50, 75, 100 mesh
- Materials Body **B1** AISI 303 Stainless steel  
**B3** AISI 316 Stainless steel  
**B31** AISI 316L Stainless steel  
**T1** Brass
- Wire net **B2** AISI 304 Stainless steel
- Typical application Filtering before spraying liquids

Code	D1 mm	RG inch	H mm	H1 mm	M mesh	Nozzle code
VEF 0038 B3	8.1	M7	15.7	13.2	120	JA (1/8")
VEF 0138 xx	10.2	3/8"UNF	21.0	15.0	100	JB (1/4")
VEF 0238 xx					75	RX (1/4")
VEF 0338 xx					50	RZ (1/4")