

OLYMPIAN PLUS PLUG-IN SYSTEM

'Ultraire'® high efficiency oil/oil vapour removal filters

F64B/L, FFV68 – G1/4 to G1

F64B/F64L are 'dual function' products incorporating an oil removal element (bottom) and an oil vapour removal element (top)

FFV68 are two separate coupled filters (F68C/H and F68V/Y)

Ultra high efficiency coalescing filters with active carbon pack

Carbon pack assists in the removal of hydro-carbon gases and odours

High intensity blue colour change indication (64 Series)

TECHNICAL DATA

Medium:

Compressed air only

Maximum inlet pressure:

17 bar

Remaining oil content:

0,003 mg/m³ (at 21° C)

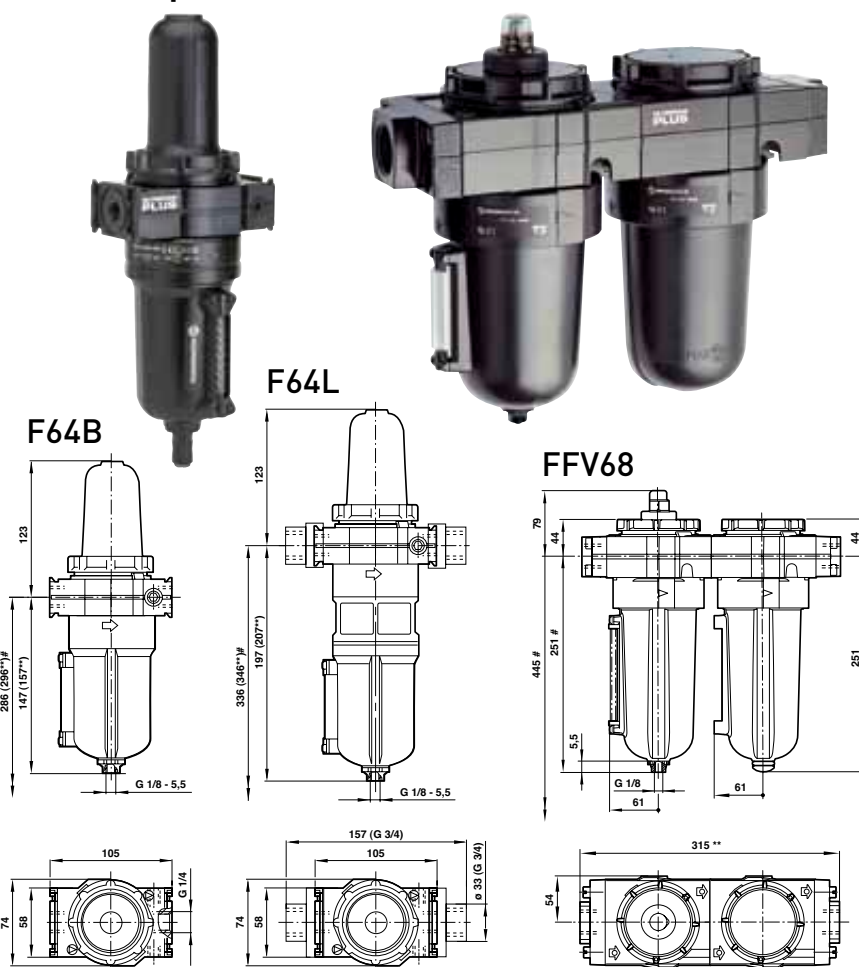
Particle removal:

To 0,01 µm

Ambient temperature:

-20°C to +65°C

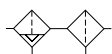
Consult our Technical Service for use below +2°C



**Manual drain. # Minimum clearance required to remove bowl

Models

F64B/L SERIES AUTO DRAIN Model	Port size	Flow* (dm ³ /s)
--------------------------------------	-----------	-------------------------------



F64B-2GN-AR0	G1/4	7
F64L-3GN-AR0	G3/8	11
F64L-4GN-AR0	G1/2	11

Accessories

Wall mounting bracket	3/2 Shut-off valve	Silencer (shut-off valve)
--------------------------	-----------------------	------------------------------



74504-50	T64T-2GB-P1N	T40B1800
74504-50	T64T-2GB-P1N	T40B1800
74504-50	T64T-2GB-P1N	T40B1800

Service Kit

Auto drain



F64B-KITA0V
F64L-KITA0V
F64L-KITA0V

FFV68 SERIES AUTO DRAIN Model	Port size	Flow* (dm ³ /s)
-------------------------------------	-----------	-------------------------------



FFV68-408	G1/2	25
FFV68-608	G3/4	35
FFV68-808	G1	60

Wall mounting bracket	3/2 Shut-off valve	Silencer (shut-off valve)
--------------------------	-----------------------	------------------------------



18-001-979	T68H-4GB-B2N	T40B2800
18-001-979	T68H-6GB-B2N	T40B2800
18-001-979	T68H-8GB-B2N	T40B2800

Auto drain



F68C-KITA0C, F68V-KIT00V
F68H-KITA0C, F68V-KIT00V
F68H-KITA0C, F68V-KIT00V

* To maintain stated oil at 6,3 bar inlet pressure



For further information
www.norgren.com/info/nec/en196