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 hydrocarbon 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)

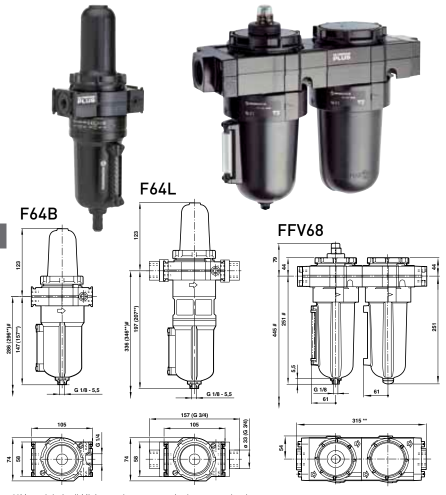
Particle removal:

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 Accessories Service Kit

| Models | | | Accessorie | 25 | | Service Kit |
|--------------------------------------|-----------|------------------|--------------------------|-----------------------|------------------------------|---------------|
| F64B/L SERIES AUTO DRAIN Model | Port size | Flow* (dm³/s) | Wall mounting bracket | 3/2 Shut-off valve | Silencer (shut-off valve) | Auto drain |
| | | | 11 | 1 | I.E | |
| F64B-2GN-AR0 | G1/4 | 7 | 74504-50 | T64T-2GB-P1N | T40B1800 | F64B-KITA0V |
| F64L-3GN-AR0 | G3/8 | 11 | 74504-50 | T64T-2GB-P1N | T40B1800 | F64L-KITA0V |
| F64L-4GN-AR0 | G1/2 | 11 | 74504-50 | T64T-2GB-P1N | T40B1800 | F64L-KITA0V |
| | | | | | | |

| FFV68 SERIES | | | Wall mounting | 3/2 Shut-off | Silencer | Auto |
|--------------|-----------|---------|---------------|--------------|------------------|-------|
| AUTO DRAIN | Port size | Flow* | bracket | valve | (shut-off valve) | drain |
| Model | | (dm³/s) | | | | |



| FFV68-408 | G1/2 | 25 | 18-001-979 | T68H-4GB-B2N | T40B2800 | F68C-KITA0C, F68V-KIT00V |
|-----------|------|----|------------|--------------|----------|--------------------------|
| FFV68-608 | G3/4 | 35 | 18-001-979 | T68H-6GB-B2N | T40B2800 | F68H-KITAOC, F68V-KITOOV |
| FFV68-808 | G1 | 60 | 18-001-979 | T68H-8GB-B2N | T40B2800 | F68H-KITA0C, F68V-KIT00V |

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



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

