

### **AQUALINE 80CF**

### CARTRIDGE FILTER HOUSING FOR HIGH FLOW APPLICATIONS

CARTRIDGE FILTER HOUSING DATASHEET

ARTICLE CODE: 80CF15-60 (Non coded)

#### **GENERAL INFORMATION**

AquaLine 80CF15 is a cartridge filter housing of standard 8" diameter designed to meet the demands of cost effective, continuous long term use as a housing for cartridge filtration. Manufactured by CodeLine using corrosion resistant epoxy / glass composite & designed to operate at 150 psi pressure. AquaLine housing can accommodate single AquaLine cartridge of 60" long. AquaLine housings meet the demanding needs of Sea Water applications.

### **CERTIFICATION**

CE Certified

### **UNIQUE BENEFITS**

- Quick Opening Closure Mechanism:
   The user friendly Quick opening closure mechanism eliminates the requirement of special tools allowing access to elements in seconds. Change-outs are very quick, saving labor time & downtime
- Corrosion Resistant FRP: Manufactured using FRP technology, AquaLine housings are hassle free & cost effective alternative to metallic housings
- Stackable Design: AquaLine housings can be mounted horizontally in a skid or RO rack, saving valuable floor space. Flexibility to install vertically too
- Modular & Scalable: AquaLine housings are modular in design and can be scaled up to higher capacities as per demand

#### **UNIQUE FEATURES**

- Super Duplex FC ports for Sea water compatibility
- 3" IPS Grooved Multi-porting option for connecting vessels to each other
- · Drain port for flushing out residual water
- · Air vent port for purging out air
- Mirror Finish ID for easy & quick loading & unloading of elements
- Housing exterior coated with High Gloss Polyurethane UV resistant paint

### SPECIFICATION\*

Model No.	Drawing No.	Design/Operating Pressure	Max. Operating Temperature	Qualification Pressure	Element Length
AQUALINE 80CF15-60(NC)	17028	150 PSI/10 Bar	140°F/60°C	900 PSI/62 Bar	60"

<sup>\*</sup> Specifications subject to change without notice (for more details refer to model specific engineering drawings)

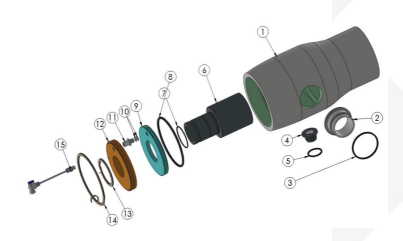
# **AQUALINE 80CF**

# CARTRIDGE FILTER HOUSING FOR HIGH FLOW APPLICATIONS

CARTRIDGE FILTER HOUSING DATASHEET

#### **EXPLODED VIEW & DETAILS- FEED/ PRODUCT END**

A GENERIC VIEW FOR VISUAL REFERENCE ONLY



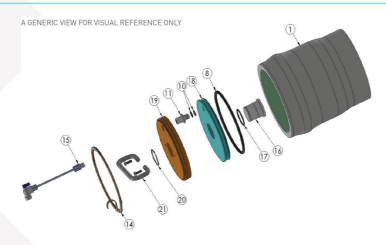
DRG QTY	Description	Material	80CF15-60 Non Coded	
			Part number	
1	1	SHELL	Filament Wound Epoxy/Glass composites. Head Locking grooves integrally wound in place	ORDER SECTION
2	A/R	3" F/C Port	CD3MWCuN	96327
3	A/R	3" F/C Port Seal	Ethylene Propylene	96119
4	1	1" FNPT Drain Port	CD3MWCuN	17180
5	1	1" Drain Port seal	Ethylene Propylene	45340
6	1	3"Product Port	Engineering Thermoplastic	17187
7	1	Product Port seal	Ethylene Propylene – O Ring	17128
8	1	Head Seal	Ethylene Propylene – O Ring	96000
9	1	Sealing plate –Product Side	Engineering Thermoplastic	17175
10	2	1/4" Air Vent Port Seal	Ethylene Propylene – O Ring	45286
11	1	1/4" Air Vent Port	Engineering Thermoplastic	17174
12	1	Bearing plate -Product Side	6061-T6 Aluminum Alloy – Hard Anodized	17176
13	1	3" Port Retainer Ring	316 Stainless Steel.	17127
14	1	Retaining Ring	316 Stainless Steel	47336
15	1	Air vent Assembly	Engineering Thermoplastic Assembly	17185

# **AQUALINE 80CF**

# CARTRIDGE FILTER HOUSING FOR HIGH FLOW APPLICATIONS

CARTRIDGE FILTER HOUSING DATASHEET

#### **EXPLODED VIEW & DETAILS- DEAD END**



DRG QTY		Description	Material	80CF15-60 Non Coded
REG QIY	Part number			
1	1	SHELL	Filament Wound Epoxy/Glass composites. Head Locking grooves integrally wound in place	ORDER SECTION
8	1	Head Seal	Ethylene Propylene – O Ring	96000
10	2	1/4" Air Vent Port Seal	Ethylene Propylene – O Ring	45286
11	1	1/4" Air Vent Port	Engineering Thermoplastic	17174
14	1	Retaining Ring	316 Stainless Steel	47336
15	1	Air vent Assembly	Engineering Thermoplastic Assembly	17185
16	1	Plug	Engineering Thermoplastic	17132
17	1	Plug Seal	Ethylene Propylene – O Ring	45312
18	1	Sealing plate –Handle Side	Engineering Thermoplastic	17178
19	1	Bearing plate – Handle Side	6061-T6 Aluminum Alloy – Hard Anodized	17179
20	1	Plug Retainer Ring	316L Stainless Steel	45247
21	1	Handle Assembly	316 Stainless Steel	17104
22*	2	Saddle	Engineering Thermoplastic	52169
23*	2	Strap Assembly	304 Stainless Steel – PVC Cushion	45042
24*	4	Strap Screw	5/16-18 UNC, 18-8 Stainless Steel	46265

\* Not shown in the above exploded view



