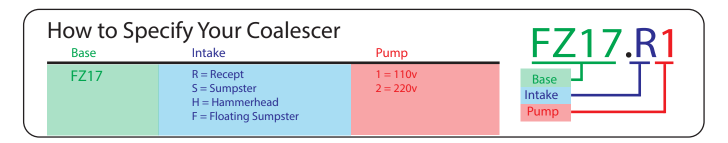
BUILDING YOUR COALESCER

Zebra offers a wide range of intake attachments meeting the needs of any sump. We have something to meet your needs, whether you're dealing with limited access, large flux, or heavy chip loads.



BUILD YOUR MACHINE

1) Select intake attachments *Recept (R):*

- Fits moderately tight areas
- Handles large fluid flux
- Moderate chip load

Sumpster (S):

- Fits moderately tight area
- Handles low fluid flux
- Moderate chip load Hammerhead (H):
- Fits tight areas
- Handles large fluid flux
- Low chip load

Floating Sumpster (F):

Fits open access areas

■ Handles large flux/turbulence

- Moderate chip load
- 2) Power the system

Centrifugal, 115v (1):

- Centrifugal, 115v
- Circulate coolant 24/7
- Centrifugal, 220v
- Circulate coolant 24/7



ACCESSORIES

Part Number	Description
FMXPFX001	FZ17 External Filter Option
FMXTSF915	Optional T-Strainer filter. 20 Mesh (915μ). Stainless Steel, 3.750" long. (1 Pint)
FXDD15	Drum Dolly for Muscle, F17 Series
SK02D	Hammerhead, head portion only
SK03D12F	Hammerhead with hoses for Coalescer
SK02D12F-HF	Hose & Fittings for Hamm/Recept w/FXP3 or 11
SK07R1.2	Recept II for Muscle Series
SK10A7	Sumpster II for Muscle Series
SK10A7-HF.1	Hose & Fittings for Sumpster for use w/ FXP11
SK10A8-HF	Hose & Fittings for Sumpster, for FM60
SK10B2.3P	Floating Sumpster III for Coalescer, plastic
SK10B2.3S	Floating Sumpster III for Coalescer, steel
SK10B3.3P	Floating Sumpster III for Oasis. plastic
SK10B3.3S	Floating Sumpster III for Oasis, steel
FXP11	Pump with hoses ,115v, Muscle Series
FXP11.1	Circulation Pump Kit, 115v, 5 gpm
FXP11.3	Pump only, 115v, FZ17Submersible, no fittings
FXP3.1E	Circulation Pump Kit, 3 gpm, 220v
FMXSF150	Optional Stainless Steel Mesh Filter Cartridge only for use with all Zebra Coalescers 10" long filter housings, 150 micron. Reusable.
SKF17-C01121	8' Coolant return hose for Coalescer
SKF17-H020417	10' Pump Discharge Hose for Coalescer

	Hammerhead™	Recept™	Sumpster™	Floating Sumpster™
Dimensions:	4.5 x 3.25 x 1.75"	3 x 4 x 4.5"	5 x 4.25 x 4.63"	13 x 11 x 7"
Flux in inches with submersible pump (external pump)	12 (24)	12 (24)	3 (3)	24 (36)
Floats on Surface:	Yes	Yes	No	Yes
Chip Screen:	No	Yes	Yes	Yes
Fluid Flow Specifications:	.5 – 1 gpm	.5 – 1 gpm	1 – 3 gpm	1 – 3 gpm
Construction:	PVC	HDPE	Galvanized Steel	Steel body. Aluminum back- bone. Plastic floats (standard). Stainless steel optional.
Fluid Temp Range:	40°-90°F	40°-90°F	40°-90°F	40°-90°F
Recommendations:	Very tight access areas. Large fluid flux. Not for straight water. Not for chip loads. Not for fluids tending to foam.	Moderately tight access. Large fluid flux. Not for straight water.	Moderately open access. Minimal fluid flux. Harsh environments.	Very open access. Maximum fluid flux. Can handle turbulence. Harsh environments.
Order for Use with				
Sub./Centrifugal Pump:	# SK02D12F	# SK07R1.2	# SK10A7	# SK10B2.3S (SS floats) # SK10B2.3.3P (Plastic floats)
Ext./Diaphragm Pump:	# SK02D24S	# SK07R1.2	# SK10A7	# SK10B3.3S (SS floats) # SK10B3.3P (Plastic floats)



Zebra Skimmers Corporation