Muscle™ Compressor Coalescer Reduces Waste by 98%

A compressed air system produces condensation, which is the moisture that drops out of a compressed air flow as it cools. This condensation will contain oil if the compressors uses lubrication in its compression chamber. These include oil-flooded rotary screw compressors and reciprocating compressors with lubricated cylinders. This oily water mixture causes an environmental concern, as there are local regulations limiting the amount of lubricants that can be drained into municipal sewer systems.

Treating condensate waste on site is simple and effective utilizing the Muscle Compressor Coalescer's gravity separation method, and lowers wastewater costs by up to 98%:

Condensate is mostly water. Expect a 50:1 ratio, 50 parts water to 1 part oil (or just 1 gallon of oil in a 55 gallon drum of condensate).

Air systems can produce an enormous amount of condensate each day. A 100 HP compressor operating in a climate of 70°F with 80% humidity generates 2 gallons of condensate each hour.

Disposal companies charge between $150 to $250 to dispose of a 55 gallon drum of compressor condensate.

The savings are considerable if you separate your condensate on site, paying only to dispose of the oil:

If you use the numbers above, a 100 HP compressor, operating 24 hours, will produce a minimum of 48 gallons of condensate a day and only 0.96 gallons of this is oil. It will take you 57 days to accumulate (1) 55 gallon drum of oil with a minimum disposal cost of $150.

In that same 57 days, without separation, you will accumulate almost (50) 55 gallon drums of condensate with a minimum disposal cost of $7,500. The Muscle saves you over $7,000 in disposal cost during 2 months of operating!

Robust, yet simple, the Muscle Compressor Coalescer fits any budget, and almost any size compressor system.

Do not be fooled by expensive systems with filter elements that require frequent replacement. Although the elements capture dirt, rust, or scale, these are not commonly regulated contaminants or in abundance to pose environmental concern.

Contact Zebra today to determine if this system will meet your needs, providing effective treatment to dispense direct to the drain!

Features Include
Durable, translucent barrel
Spin-welded fittings to prevent leaks
Coalescing media increases surface area for oils to readily collect and separate
No consumable components
Manual oil drain spigot
Automatic air release vent
Automatic de-oiled water drain port
Will not overflow
Limited three year warranty!

Part Number  Description                                      Dimensions  Inlet Pressure, max.
F16AC         Muscle Coalescer for Air Compressor Condensate  17" Ø x 20" high  150 psi

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