



CF-200 Dry Chemical Feeder



technical specifications

Description

The CETCO Oilfield Services CF-200 is specifically designed for the addition of dry chemical product into a flowing waste stream. The CF-200 is our smallest line. The CF-200 is ideal for treating flow rates of 5-30 gpm. The hopper is designed to hold approximately 25 lbs of LiquiSorb® 200. Other CETCO chemicals may be used as well, but weights may differ due to the weight per cubic ft.

The design of the machine is simple. There is a 2" inlet with a 2" female "cam lock" connector standard. The 2" then steps up to a 3" pipe with a sweeping "T". This is where the chemistry is introduced into the waste stream.

The base of the unit is designed to be mounted on the side of a dump hopper. There is 3" of clearance between the legs to allow for mounting. There are two set screws on the back of the unit to secure it to the cart, or the optional stand. The pneumatic controls are also mounted on the base of the unit. They consist of a ball valve, pressure regulator, open / close switch (for units with pneumatic slide gate).

The hopper unit is mounted on 4 heavy duty springs. It consists of the hopper frame, pneumatic vibrator, slide gate assembly, pneumatic slide gate actuator (for units with pneumatic slide gate). Entire unit is constructed of 1" steel tubing, poly hopper, and PVC piping.

Equipment Weight & Dimensions

Weight	28 lbs
Length	32"
Width	21 3/4"
Height	23 1/4"

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