



Cam Spray Skid Mount/Pick up and Van Mount Sewer and Drain Jetters

Want the power of a larger sewer and drain jetter up to 11 gallons per minute but don't want to tow a trailer around?

The Skid Mount, Pick Up Mount and Van Mount Sewer and Drain Jetters might just be our answer. These machines have the same great features as our trailer mounted models but fit into a pickup, van or in a flat bed van body truck.

The standard models shown here feature the 27 h.p. Honda engine with a 5 gallon fuel tank, low oil shutdown, keyed ignition switch with electric start, choke lever, hour meter, fuel filter, and fuel pump. An Industrial Triplex Plunger Pump with stainless steel valves, ceramic plungers and a power pulse valve to help blast away tough clogs and navigate longer runs with 90 and 45 degree elbows. The water inlet includes a shut off valve, 1 1/4" rigid inlet hose and a high volume water filter. An Air purge Valve on the pump is available to blow all of the water out of the complete system from pump inlet to hose discharge to help protect the system from freezing conditions. The frame has a powder coat finish and is constructed of heavy square tubing, diamond plate decking, diamond plate protective cover for Pump and Engine on PU Series.

The water tank is equipped with a drain and a float switch to shut the machine down in case of low water. The controls for the machine include a large pressure gauge for monitoring the system pressure and a high pressure water valve controls water flow.

The 12 Volt DC powered reel features a 2:1 drive system with a locking pin on the reel. The reel allows for free spooling of the hose while going into the drain and powered assist when retracting the hose from the drain. The reel is activated by a push button switch on the reel motor or can be activated by using the foot switch that is included.

For cold weather operation Cam Spray has made recirculation of the water easy. By simply removing the nozzle from the jet hose, attach the quick coupler plug and connect the hose to the recirculation coupler on the top of the tank.

Cam Spray Sewer and Drain Jetters come standard with a 4 nozzle set (laser, degreaser/deicer, monster mole and flusher/ram) a nozzle storage box and a tip cleaner, a tiger tail to protect your hose when entering the drain line, safety shield, rubber gloves and a high visibility safety vest and tool box for storage of nozzles, gloves and safety gear. Remember to use adequate safety gear and extreme caution while operating machinery.

When you are finished with the job wash down the area with the 50' wash down hose and trigger gun included with the machine.

Optional equipment includes a Rotating Nozzle for pipe finishing, Root Rat and Warthog root cutting nozzles and the DS200 reel cart with 200' x 3/8" hose for remote jetting.

7-11 1/2 gallons per minute



PU2511H



VM in a full size 1 Ton van



800-620-4773

www.rjmcompany.com



Cam Spray Skid Mount/Pick up and Van Mount Sewer and Drain Jetters



7-11 1/2 gallons per minute

VM2511H

VM is a Van mount frame
PU is Pickup/Skid mount frame

Model	PSI	GPM	H.P.	Engine	Jet Hose Dimensions	Water Tank Capacity	Dimensions L x W x H	Dry Weight
VM2712H	2700	11.5	27	Honda	400' x 1/2"	130 gallons	85" x 43" x 49"	800 lbs.
VM3708H	3700	8	27	Honda	500' x 3/8"	130 gallons	85" x 43" x 49"	800 lbs.
VM4007H	4000	7	27	Honda	500' x 3/8"	130 gallons	85" x 43" x 49"	800 lbs.
PU2712H	2700	11.5	27	Honda	400' x 1/2"	300 gallons	80" x 60" x 49" **	800 lbs.
PU3708H	3700	8	27	Honda	300' x 3/8"	300 gallons	80" x 60" x 49" **	800 lbs.
PU4007H	4000	7	27	Honda	300' x 3/8"	300 gallons	80" x 60" x 49" **	800 lbs.

Don't see exactly what you want. Look at page 11 & 12 for examples of some of the custom equipment we have built for others.

** Width listed is overall width measured above the wheel well, the lower width of the frame and tank is designed to fit between the wheel wells of a full size pickup truck.

These models can also be ordered with a diesel engine, Call Cam Spray for a quote today.



800-620-4773
www.rjmcompany.com