

Frequently Asked Questions about **TrunkPump**

Why should I choose TrunkPump?

Low maintenance and ease of use are the main reasons. If you don't like maintaining a gas-powered pump and are tired of lugging one around, TrunkPump might be the right choice for you.

So, it just hooks up to my tractor?

Yes, it attaches to your Cat.1 three-point hitch and is powered by the PTO.

What about horsepower requirements?

Our largest pump (4") requires 15hp, the others only 8hp. Most compact tractors have more than enough power to run a TrunkPump.

How does it work?

TrunkPump simply takes the power from your tractor, reverses the rotation and increases rpms from 540rpm up to 3500rpm to power the pump. All this is done on a sturdy platform for easy and safe transport.

You offer a hydraulic version?

After years of requests, we now offer a hydraulically driven model that is powered by the remote hydraulics on nearly any hydraulic power source.

Any special requirements for the hydraulic model?

The hydraulic model requires 9gpm of hydraulic flow at 1250psi, though we can make an exception to these requirements in some cases.

What if I've got less or more flow than that?

If you have low flow, the pump will run at a slower speed and not perform at full capacity, more flow and our proprietary manifold sends a priority flow to the pump and the excess returns to your hydraulic source.

Who are you and when did this all start?

TrunkPump started with an idea in 2005 which soon became a business in 2006. Doug McFarland and Chris Pappalardo started it all from scratch more than ten years ago and the business is still pumping.

I've got some more questions, what should I do?

Please contact us! Email info@trunkpump.com, call our toll-free number at 866-381-1565 or fill out our Request for Information form.